

Index

Note to the reader: Throughout this index **boldfaced** page numbers indicate primary discussions of a topic. *Italicized* page numbers indicate illustrations.

-
- #
- \$ (dollar sign), for MEL variable, 530
 - . (dot) notation, 251
 - // (comment marker), 521, 537
 - ;(semicolon) for end of code line, 520
 - error from missing, 536
 - { } (brackets) in MEL scripts, 534
 - 2D canvas painting, **557–564**
 - 2D fluid container, 658
 - creating, **664–665**, 665
 - 2D motion blur, 446
 - 3D fluid container, 658
 - creating, **666**, 667
 - 3D motion blur, 446
 - 3D objects, 19, 20
 - 3D Paint Effects, **565–577**
 - control curves, 569, **569**
 - gaps, 577, **577**
 - illumination and glow, **573–574**
 - Mesh brush type and displacement mapping, **570–571**, 572
 - shadows, 574, **574–576**, 575
 - sharing and transferring brushes, 568, **568**
 - stroke pressure, **576–577**
 - texturing, 572
 - Thin Line brush type, **566–567**, 567
 - 3D template, creating, 164
 - 3D texture
 - mapping, 372
 - rendering speed, 386
-
- A**
- abs (absolute value), 652
 - action analysis, 290
 - Action Safe line, 304
 - Active attribute, for rigid body, 604
 - active clip, 325
 - active follicles, **690**
 - active rigid bodies, 592
 - animating between passive mode and, **601–604**
 - fields and impulses, **596–600**
 - Adaptation Control attribute for cpSolver, 764
 - adaptive sampling, 452
 - Adaptive Time Step attribute for cpSolver, 765
 - Add Attribute window
 - for custom particle attributes, 649
 - New tab, 652
 - addAttr statement, 522
 - additive deformations, blend shapes as, 208
 - Adobe Illustrator object, 54
 - Adobe Premiere, 294
 - After Effects, 294
 - Air Damping attribute of cloth, 762
 - air field, 632
 - Alias community web site, 551
 - Align Curves command, 169
 - Align Surfaces command, 169
 - alpha channel, 559
 - Alt key, for navigation, 6
 - Ambient Color shader, 479
 - ambient light, 344, **345**
 - Ambient Occlusion, 480
 - Ambient Shade attribute, 345, 345
 - angular mapping, 509, 510
 - Animate menu
 - Create Clip , 335, 338
 - Motion Paths → Attach To Motion Path , 436, 805
 - Set Breakdown, 239
 - Set Key , 239, 296
 - animation, 289
 - of attributes in nodes, 30
 - bouncing ball, **242–252**
 - adding lean, **251–252**
 - fixing top of bounce, 249
 - Graph Editor for key creation and edit, **246–250**, 247
 - noninteger keys, **245–246**
 - timing adjustment with Dope Sheet, **244–245**, 245
 - “Whiz Bang” squash and stretch, **250–251**
 - converting cycled to curves, **252–255**, 254
 - good or bad, 248
 - hammer hitting nail
 - animation, **83–87**
 - assigning materials, **74–75**
 - lighting, **88**, **88–89**
 - modeling objects, 57, 58, **59**
 - nodes, **66–70**
 - pivots, **61–62**, 62
 - rendering, **91–92**
 - setting project, 53
 - Joe Generic example, **294–304**
 - adding lag and overshoot to head, **314–315**
 - anticipation pose, **299**, 299
 - compression, **299–300**, 300
 - contact pose, **302**
 - correcting feet, **311–313**, 312, 313
 - default pose, 295
 - impact pose, **302**, 302
 - key poses, 294
 - moving hold pose, **300–301**, 301
 - offsetting feet, 314
 - relax pose, **296–298**
 - setup, **294–296**
 - staging and posing, **302–304**
 - Stand01 and Stand02
 - poses, **302**
 - timings, **304–310**
 - top pose, **301**
 - uncoil pose, 301, **301**

- keyframe animation, **238–241**
 - breakdown keys, **239**
 - key creation, **239**
 - Time Slider and Range slider, **240–241**
 - preparation away from
 - computer, 290
 - process, **293**
 - reference sources for motion, **290–293**
 - types, **238**
 - work flow, **242**
 - animation curves in Graph Editor, 42, 42
 - Animation Key tangent in Graph Editor, 307
 - Animation menu set, 7, 27
 - Animation Playback controls, 241
 - hot keys for, 240
 - animation “pops,” troubleshooting, 326
 - Animation Preferences window, 240, 296, 594
 - anisotropic material, 70
 - annotation object, 54
 - anti-aliasing quality
 - in mental ray rendering, **475–477**
 - of rendered image, 89, 452
 - API (application programming interface), 518
 - Append To Polygon tool, 130, 132, 189, 192, 192, 193, 209, 210
 - Apple Final Cut, 294
 - application programming interface (API), 518
 - Applications, preferences, 47
 - Approx method, for surface approximation, 513
 - Approximation Editor, 512, **512–515**
 - Arc tools, 53
 - area light, 344, **346**, 346
 - in mental ray rendering, **482–484**
 - arm
 - adding fur, **748**
 - cylindrical mapping, 405, 406
 - joining to body, **130–133**, 131, 132
 - modeling, **128–130**, 129
 - roll joints in, 270
 - array variable, 529
 - for - in loop to process, 532, 541
 - declaring, 530
 - aspect ratios for rendering, 442
 - assigning value to variable, 529
 - atmospheric fog, 361
 - Attach Curves option box, 160
 - Attach/Detach Surfaces command, 170, 170
 - attaching cloth bodies, **780**
 - Attenuation attribute
 - for Gravity field, 631
 - for rigid body field, 596
 - Attraction attribute for fur, 723
 - Attractor Model attribute, 736
 - Attribute Editor, 3, **28–30**, 29, 30
 - Cloud settings, 373
 - connected nodes, 28–29
 - for cpSolver, 776, 776
 - Displacement Approximation tab, 515
 - displaying, 12, 15
 - for fluid container, 667
 - Color, 673, 674
 - Container Properties, **668**
 - Contents Details, **671**, 671
 - Contents Method, **668–669**
 - Display, **669–670**
 - Dynamic Simulation, **670–671**, 687
 - Grids Cache, 672
 - Lighting, 676
 - Opacity, 674, 674
 - Shading, 672–673, 674
 - Shading Quality, 674
 - Surface, 672
 - Textures, 674–676
 - for Full Body IK rig, 281
 - for fur, 721, 732, 732
 - Gaps tab, 577, 577
 - for IK handle, 266
 - for ikSC solver, 265
 - keying attributes in, 239
 - with Layered Shader window, 389, 389
 - of light, Depth Map Shadow Attributes, 355
 - list update, 626
 - locations for pivot points, 62, 63
 - Material Library, 763
 - for materials, 70–71, 75
 - and node structure, **68–69**, 69
 - notes, 30
 - for object name change, 54
 - Ocean Effects, 680, 681
 - for Phong shader, 41
 - Stroke tab, Pressure Mappings tab, 576–577
 - for toon fill, 793
 - Turbulence section, 365
 - attribute maps for fur, **731–737**
 - creating motion, **733–737**
 - detaching, 733
 - editing, 732–733
 - Attribute Spreadsheet, 447
 - attributes
 - for collision objects, **755–757**
 - colors in Channel Box, 14
 - in Connection Editor, 35
 - editing values in Channel Box, 14–15
 - in MEL, **522–524**
 - overrides, 69, 468–469
 - painting for fur, **726–729**
 - auto keyframe, 79, **79–80**
 - Auto Keyframe button, 17, 18
 - Average Vertices command, 210
 - .avi file format, rendering to, 450
 - axes handles, colors of, 23
 - axes of projection, 407
-
- B**
- Backface Culling, 94–95
 - backups, incremental saves as, 52–53
 - baking, 252
 - animation into keyframes, **616–617**, 617
 - balancing character in animation, weight and, 299
 - baldness
 - 3D Artisan brush to paint, 714
 - mapping, 725–726
 - Baldness attribute for fur, 722, 739, 741, 741
 - baking, 741
 - BallSquashStretch attribute, 250
 - Barn Doors attribute
 - manipulator, 353, 353
 - of spot light, 351, 351
 - Base Ambient Color attribute for fur, 722
 - Base Color attribute for fur, 722, 729
 - base object, 208
 - Base Opacity attribute for fur, 723
 - Base Resolution for cloth, 753, 755
 - Batch Render command, 91
 - batch rendering, **471**
 - beveling, 65
 - NURBS surfaces, 153

bicep definition, in body modeling, 133, 134

binding, 259–260
 skeleton to skin, **282–287**

Bins panel in Hypershade, 38, 39

bitmap graphics, 434

Blend Shape Editor, 206, 229

blend shapes
 applying deformer, 232
 basics, **208**
 creating, 214
 for facial expressions, **219–227**
 additional shapes, 226–227
 eyebrow_up, **225**, 226
 eye_closed, **224**, 224
 eye_wide_open, **225**, 225
 lower_lip_up, **221–222**, 222
 nose_sneer, **220–221**, 221
 smile mouth/wide, **226**, 226
 upper_lip_up, **223**, 223
 full-head, **227–233**
 less symmetry for targets, 230
 pane layout for, 229
 removing influence on target, 234
 troubleshooting, 214, **215**, **233**
 work flow, **215–219**

Blended input connection, 14

blended joint chain, 268–269, 269

blending brushes, 562, **562–563**

blending clips, **326–330**
 overlapping, 327, **327–328**

Blinn shader, 70, 70
 for turbines, 387

Blur brush type for Paint Effects, 552

blurring. *See also* motion blur
 in depth of field, 445
 shadow edges, 354

bone, 258

bookmarks in Hypergraph, 35

Border Lines for toons, 797, 797

Bounciness attribute, 604

bouncing ball animation, **242–252**
 adding lean, **251–252**
 fixing top of bounce, 249
 Graph Editor for key creation and edit, **246–250**, 247
 noninteger keys, **245–246**
 timing adjustment with Dope Sheet, **244–245**, 245
 “Whiz Bang” squash and stretch, **250–251**

Boundary X/Y attributes, of fluid container, 668

bounding box, 19

box modeling, minimizing subdivisions, 109

brackets ({ }) in MEL scripts, 534

brackets, **705**, **705**

branches, 584

branching in MEL, **533–535**

Break Connections command, 15

break statement, 535

breakdowns, 240
 moving, 244

breaking tangents, 249

Brush Attribute Editor, Mesh tab, 570–571

Brush menu
 → Edit Template Brush, 554
 → Get Brush, 554
 → Grasses, 560
 → Tool Settings, 555

brushes
 for Paint Effects, 548, **549–553**
 sharing and transferring, **568**, 568

bullets, rigid body for simulating, 597–600

bump map
 changing bumpiness, 430
 creating grooves with, **387**

Buoyancy attribute for fluids, 671, 682

buttons in windows, scripting action of, 539–540

cache
 cloth, 783
 Hair systems, **710**
 particle, **635**

Cache Enabled attribute for cpSolver, 764

cache node, 710

Camera, Aim, and Up command, 434

Camera and Aim command, 434

Camera Aperture attribute, 442

camera objects, 53
 angle and 2D fluid effect, 685
 creating, **434–439**
 focal length of, 439
 lock down, 435
 movement terminology, 7
 moving, 435
 placement, 302–304

Cameras menu
 → Camera, Aim, and Up, 434, 436–437
 → Camera and Aim, 434
 → Camera And Aim, 435

Campin, Emmanuel, 427

Canvas menu
 → Roll → 50% Horizontal, 563
 → Wrap, 563

Canvas work environment, 554
 2D painting, **557–564**

Capizzi, Tom, *Maya: Secrets of the Pros*, 187

Caps Lock key, and hot keys, 22

case sensitivity of hot keys, 49

case statement, 535

Cast Shadows attribute, 488

caustic light, 494, **500–503**, **501**

caustic shadows, 502

CCIR 601/Quantel NTSC, 442

CD
 arealight_01.mb file, 482
 arealight_02.mb file, 484
 BallSetup.mb file, 242
 BamfComplete.mb file, 687
 BamfStart.mb file, 684
 BlendWeightToolExample.mb file, 233
 BodyCheeks.mb file, 642
 BounceFinal.mov file, 249
 clippingPlanes.mb, 438
 cloud.mb file, 486
 CockPit.mb file, 180
 ConstraintsStart.mb, 702
 Continuity01_Fillet.mb file, 169
 ControlCurve.mb file, 569
 convertible_attributeOverrides.mb file, 469
 convertible_renderPresets.mb file, 465
 convertible_textureLayers.mb file, 463, 465
 convertible_textureOverride.mb file, 468
 curveFlow1.mb file, 642
 disp_01.mb file, 515
 DOF.mb file, 444
 EyesandTeeth.mb file, 219
 FlowAnimation.mb file, 578
 fog01.mb file, 488
 GlobeTexture.mb file, 369, 374
 goals1.mb file, 635

- goalsAndFields.mb file, 629
- GoboTutorial01.mb file, 364
- Hair01.mb file, 566
- Hair02.mb file, 568
- Haircut_v01.mb file, 726
- Haircut_v02.mb file, 734
- HandGeo.mb file, 135
- Haricut_v02.mb file, 731
- HeadAltered Lengths.mb file, 706
- HeadGeoHair.mb file, 715
- HeadNoHair.mb file, 696
- importing from, 135
- jellyCube1.mb file, 638
- JoeGJumpActualPlateau.mb file, 308
- JoeGJumpPosed.mb file, 305
- JoeGJumpTimedFinal.mb file, 310
- JoeGJumpTimedOffsets.mb file, 314
- JoeGJumStart.mb file, 294
- JumpReferenceLable.mov file, 294
- JumpReference.mov file, 294
- laserSword1.mb file, 620
- layerModes.mb file, 470
- LightDome.mb file, 427
- MacGizmoEngineBmpFinal.mb file, 390
- MacGizmoEngineBmpStart.mb file, 387
- MacGizmoEngine.mb file, 376
- MacGizmoEngReflStart.mb file, 380
- MacGizmoFinalGeo.mb file, 390
- MacGizmo_matFinishPack.mb, 396
- MacGizmoStart.mb file, 147
- Machismo00_BuildUVsStart.mb file, 397
- Machismo00_BUILDUVsStart.mb file, 399
- Machismo01_HeadBodyStart.mb file, 209
- Machismo01_MappingStart.mb, 402
- Machismo03_TorsoUVdone.mb file, 416
- Machismo04_UVLayout.mb file, 421
- Machismo05_BlendShapeStart.mb file, 212
- Machismo06_BlendMachineStart.m b file, 216
- Machismo06_UVMap.mb, 423
- Machismo07_WeightPaintStart.mb file, 219
- Machismo08_WeightPaintFinish.mb file, 226
- Machismo09_HalfHeadsDone.mb file, 227
- Machismo11_BlendFinal.mb, 232
- MachismoFBIKComplete.mb file, 280
- MachismoHead04_PolyDetail.mb, 201
- MachismoHead05_SubDHeadStart.mb file, 201
- MachismoHead06_SubDHeadfin.mb file, 204
- Machismo_mat.psd file, 430
- MachismoNLAStart.mb file, 334
- MachismoSkelCurves.mb file, 270
- MachismoSkinStart.mb file, 282
- MachismoWeighted.mb file, 287
- mb_01.mb file, 491
- MeshBrush01.mb file, 570
- MM_Fur_v01.mb file, 738
- MM_Fur_v02.mb file, 745
- MM_Fur_v03.mb file, 750
- motionBlur1.mb file, 447
- poolTable.mb, 604
- room_01.mb file, 495
- room_03.mb file, 506
- RoseTree.mb, 579
- sail_v1.ma file, 788
- shadowmap_01.mb file, 487
- skirt_withInterpens.ma file, 778
- SneerBlendShape.mb file, 205
- Spring01.mb, 579
- station1.mb file, 804, 805
- streetScene1.mb file, 434
- texturing.mb file, 572
- toon1.mb file, 792
- center lines, dotted lines as, 146
- Center of Interest/Origin manipulator, 352
- Center Shadow attribute, 575, 575
- centering pivots, 60
- CenterZone, 27
- centimeters, setting units to, 752
- Chair_mat shader, 396
- Channel Box, 3, 3, 14, 14–16
 - Branches tab, 584, 584
 - changing view, 15–16
 - Inputs list for exploring commands, 127
 - key individual attributes in, 239, 239
 - for object name change, 54
 - for rigid body channels, 595
 - ScaleY attribute, 57
 - Twigs tab, 582–584, 584
- Channel Box/Layout Editor icons, on Status line, 12
- channels
 - keyframing specific, 78–79
 - locking and unlocking, 83
- character animation, 289. *See also* animation
- Character menu, → Create Character Set □, 318
- Character Set Selection menu, 17, 18
- checker map for texturing, 572
- child object, 55
- Chord length parameterization, 376
- Circle Highlight Toon shader, 794
- Circle options box, 159
- Circular Fillet tool, 151, 153, 154, 167
 - troubleshooting, 156
- clamped tangent, 247
- clean up
 - body modeling, 136–137
 - MacGizmo modeling, 183–184
- clipping planes, 438–439, 439
- clips, 238, 320–333
 - blending, 326–330
 - creating, 321–322
 - disabling effects, 325
 - modifying, 323–326
 - sharing, 330–333
 - for walking cycle, 338, 338
- cloth. *See* Maya Cloth
- cloth cache, 783
- Cloth Collisions attribute for cpSolver, 764
- Cloth Damping attribute of cloth, 762
- Cloth Friction attribute of cloth, 761
- Cloth menu
 - Create Cloth Object, 778
 - Create Collision Object, 753, 778
 - Create Collision Offset/Depth Mesh, 755
 - Create Garment, 753
 - Create Panel, 753
 - Create Seam, 770
 - Remove Collision Object, 758
- Cloth menu set, 7, 27
- Cloud 3D texture, 372
- cloud, particles for, 646–647
- Clump UV noise method, 704, 705
- Clump Width attribute, 706
- Clumping attributes for fur, 723, 724
- clusters, 260–261, 261

- cockpit of MacGizmo
 - installing, **182–183**, 183
 - shading and texture, 394
- CockPit.mb file, 180
- Collapse command, 117
- Collide attribute for hair, 708
- Collide Ground attribute for hair, 709
- Collide attribute for rigidBody node, **613–616**
- collision constraints for hair, 697, **697–699**
- Collision Depth attribute, 755, 758
- collision layers, 615
- collision objects
 - breaking into multiple surfaces, 771–775, 775
 - for cloth, **753–757**, 754, 756
 - attributes, **755–757**
- Collision Offset attribute, 755, 758
- Collision Priority attribute, 756
- Collision Tolerance, 600
 - for Rigid Body Solver, 612
- collisionBody_split.mel script, 772, 779
- color
 - for axis handle, 23
 - on Dope Sheet, 245
 - of fur, 721, 729
 - of hair, 711–712
 - of light, 342
 - script to adjust, 541
 - metallic, **384–386**
 - for Paint Effects brush, 561
 - ramp for gradations, 378
 - of shadows, 354
 - for wireframe, 230
- Color Accum attribute for particles, 627
- Color Based Transparency attribute
 - for environmental fog, 360
 - for light fog, 359
- Color Chooser, 793
 - for light tint, 347
- Color fluid property, 661
- Color Gain attribute, 510
- color map, inconsistencies, 395
- Color Ramp attribute, 347
- Colorize Skeleton feature, 282
- colors in Channel Box, 14
- Colors window, 47
- column layout for window, 538
- Comb function, 730, 731
- Combine command, 130
- Command line, 3, 18, 18, 239, 519
 - in Script Editor, 45
- commands from history pane, copying and pasting, 521
- comment marker (*//*), 521, 537
- comments in MEL, **537–538**
- compiled programs, vs. interpreted scripts, 518
- component mode, 10, **56–57**
 - cube with selected faces in, 64
- concept painting, 398
- conditional statements, 533–535, 651–652
- Cone Angle attribute of spot light, 87, 345, 350
- Cone Radius manipulator, 352
- Connected input connection, 14
- connected nodes in Attribute Editor, 28–29
- Connection Editor, 34, 34, **35–36**, 381, 381
 - Facing Ratio attribute, 383
 - filtering display, 36
- connections
 - Hypergraph and, 32
 - line color in Hypergraph, 34
 - for Paint Effects, 550
- Conserve attribute, **625–627**
- Constrain menu → Geometry, 217
- Constraint input connection, 14
- constraints
 - adding to rigid body, **605–609**, 606, 607
 - for hair, **701–702**, 702
- construction history, **64–66**, 65, 95
 - deleting, 66, 158, 184
 - disabling, 66
 - and distortion, 172
 - for Extrude command, 180
 - and modeling, 156
 - and NURBS surfacing tools, 162
 - toggleing on and off, 11
- construction plane, 54
- contact planes, adding, 280
- context menu, accessing, 57
- Contrast Threshold, for mental ray
 - anti-aliasing, 476
- control curves, **569**, 569
- control vertices (CVs), 140
 - moving en masse, 165
- Convert to File Texture Options window, 386
- copying
 - commands from history pane, 521
 - keys, 241
 - in template, 103–104
- corners of curves, sharpening, 148
- Costa, Krishnamurti, *Maya: Secrets of the Pros*, 187
- cpsolver attributes, **764–765**
- Crease lines for toons, 797, 798
- creases in model, 202, 203
- Create Clip Options window, 321, 322
- Create Hair Options window, 694
- Create menu, 8, 53
 - Blend , 328
 - Cameras → Camera, 83, 434, 437
 - Clip , 321, 322
 - EP Curve Tool , 98, 147, 270
 - Lights, 88, 344
 - Measure Tools → Distance Tool, 445
 - Node, 369
 - NURBS Primitives
 - Circle , 159
 - Cylinder , 153
 - Plane , 24, 160
 - Sphere, 19, 28
 - Sphere , 164
 - Torus, 665
 - Polygon Primitives
 - Cube, 56, 64
 - Cube Options, 105
 - Cylinder, 57
 - Pose , 318, 319
 - Sets → Quick Select Set, 55
 - Volume Primitives, 361
- Create New Layer icon, 17
- Create panel in Hypershade, 38, 39
- Create Polygon tool, 189
- Create PSD Network Options box, 429
- Create Render Node window, 41, 41
- Create Wrap Options window, 781, 781
- creation node, 28–29
 - in Hypergraph, 32, 33
- creation particle expressions, 624–625
- cube
 - assigning material to, 73, 73
 - for body, 105
 - with selected faces in component mode, 64
- cubic decay rate for light, 348
- Curl attribute for hair, 704
- Current position for follicle, 691

- Current Time Indicator, 17, 78
 - Current Tool Display icon, 13
 - curvature continuity, 168, 169
 - methods of achieving, 169–171
 - curve
 - as selection mask, 10
 - snap to, 11
 - Curve Attractor Attribute Editor, 735, 736
 - curve flow, 642–644
 - Curve Indices attribute, 698
 - curves. *See also* NURBS (Non-Uniform Rational B-Splines), curves
 - converting cycled animation to, 252–255
 - detaching, 159
 - mapping between characters, 332
 - sharpening corners, 148
 - as skeleton reference, 270, 271
 - Curves menu (Graph Editor)
 - Bake Channel □, 252
 - Buffer Curve Snapshot, 248
 - Post Infinity
 - Constant, 252
 - Cycle, 248
 - Swap Buffer Curve, 250
 - Curves Per Fur attribute, 737
 - Custom Equalizer attribute for fur, 723
 - Custom Polygon Display Options box, 94, 94
 - customizing interface, 45–50
 - colors, 47
 - hot keys, 48–49
 - marking menus, 49–50
 - Plugin Manager, 50
 - shelves, 47, 47–48
 - user preferences, 45–46, 46
 - “cut and paste” scripting, 527–528
 - cut faces, deleting, 106
 - Cut Faces tool, 114, 125
 - CV Curve tool, 53
 - CVs (control vertices), 140
 - moving en masse, 165
 - cycle number for clip, 323
 - cycled animation, converting to curves, 252–255
-
- D**
- Da Vinci pose, 768
 - DAG node, 28
 - in Hypergraph, 32, 33
 - Damp attribute for hair, 708
 - Damping attribute, 608
 - Dark Profile Toon shader, 794
 - debugging scripts, 536–537
 - Decay Rate attribute
 - for global illumination, 496
 - for light, 348
 - for point lights, 345
 - Decay Regions attribute, of spot light, 351, 351
 - Decay Regions manipulator, 352
 - declaration of variables, 529, 530
 - default settings
 - for interface, 2
 - light in mental ray rendering, 475
 - for scripts folder, 545
 - default statement for case statement, 535
 - Deform menu
 - Create Blend Shape □, 205, 214, 227, 232
 - Create Cluster, 260
 - Create Lattice, 165, 261
 - Create Wrap □, 228, 231, 781
 - Edit Lattice → Reset Lattice, 166
 - Paint Blend Shape Weights Tool □, 233
 - Paint Cluster Weights tool, 261
 - Lattice deformer, and Paint Effects, 565
 - deformations, as selection mask, 10
 - deformers, 258–262. *See also* blend shapes
 - clusters, 260–261, 261
 - lattices, 261–262, 262
 - skeletons, 258–260
 - Delaunay style tessellation, 776, 776
 - deleteUI command, 539, 541
 - deleting
 - cache, 710
 - construction history, 66, 158
 - cut faces, 106
 - Hair systems, 692
 - selected edges, 126
 - shelf item, 523
 - Denormalize Curves tool, 253
 - Denormalize function in Graph Editor, 43
 - Density attribute
 - for cloth, 761
 - for fur, 722, 729
 - Density fluid property, 660
 - painting, 676–677, 677
 - depth channel, 559
 - Depth Map Enable attribute, 756
 - depth-map shadows, 353–356
 - Depth Map Weight attribute, 756
 - depth of field, adding, 444–446
 - detaching curves, 159
 - details, and subdivision surfaces, 201–206
 - device aspect ratio, 442
 - Diffuse preset for rendering, 465, 468
 - Diffusion attribute for fluids, 671
 - diffusion of shadow, 575
 - digital video cameras, motion analysis with, 290–291
 - dimple, in back of knee, 126
 - direct lighting, fine-tuning, 499, 500
 - directional lights, 87, 87, 344, 345, 346
 - disabling
 - clips, 326
 - construction history, 66
 - Disk Based Dmaps, 355–356
 - Displacement Delay, 586
 - displacement mapping
 - in mental ray rendering, 515, 516
 - and Mesh brush type for Paint Effects, 570–571, 572
 - for Ocean Effect, 679
 - displacement rendering, with mental ray, 516
 - Display Key Ticks, 241
 - display layers, 16, 56, 56
 - creating, 59
 - vs. render layers, 466
 - templating, 60
 - Display menu, 8
 - Camera/Light Manipulator, 352
 - Custom Polygon Display □, 94
 - Grid □, 6
 - Polygon Components → Normals, 131, 135, 209
 - Show → Light Manipulators, 351
 - UI Elements → Channel Box/Layer Editor, 154
 - Wireframe Color, 230
 - Display Velocity, for Rigid Body Solver, 611
 - Dissipation attribute, for fluids, 671
 - distortions, smoothing out, 136
 - Dmap resolution, 354
 - do - while loop, 532–533
 - documentation of MEL code, 537–538
 - dollar sign (\$), for MEL variable, 530

Dolly view, 7
 dollying, 6
 dome lights, 427–428
 Dope Sheet
 adjusting timing with, 244–245, 245
 offsetting feet, 314
 dot notation (.), 251
 dotted lines, as center lines, 146
 Double shading switch node, 393
 Drag attribute for hair, 708
 Draw As Mesh attribute, 556, 557
 Draw Collide Width attribute for hair, 708
 drawBase.mel script, 272, 275
 Dropoff attribute
 for fluids, 673
 of spot light, 87, 345, 351
 Duplicate EdgeLoop mode, 113
 Duplicate Edges command, 126
 Duplication Surface Curves
 command, 169
 DVDs, for motion analysis, 291
 dynamic animation, 238
 dynamic constraints, 606
 dynamic fields, adding to cloth, 788
 Dynamic Friction attribute of cloth, 762
 Dynamic Friction Multiplier, 757
 dynamic hair, 692
 Dynamic Relationships window, 594,
 595, 598, 606
 DynamicHair objects, 715
 dynamics
 eliminating, 611
 as selection mask, 10
 Dynamics attributes for Hair
 systems, 708
 dynamics engine, 592
 Dynamics menu set, 7, 27

E

ear
 adding fur, 746–747
 modeling for Machismo, 199, 200
 UV map for, 420, 420–421
 Ease In and Ease Out transition for
 blend, 328
 Ease In transition for blend, 328
 Ease Out transition for blend, 328
 East Zone, 27
 eccentricity specular value, 75
 Edge Dropoff attribute for fluids, 673
 Edge Loop tool, 112, 113–114, 114,
 119–120, 120, 194
 Edge Loop Utilities menu → To Edge
 Loop, 401, 415
 edges
 displaying information about, 121
 in subdivision modeling, 202
 Edit Curves menu
 → Attach Curves, 160
 → Detach Curves, 128, 159
 → Intersect Curves □, 159
 → Open/Close Curves, 173
 → Rebuild Curve □, 128–129, 130,
 147, 149
 Edit Key menu, 241
 Edit Marking Menu dialog box, 50
 Edit menu, 8
 → Convert To File Texture, 428
 → Delete All By Type → History, 66
 → Delete By Type → History, 66
 → Duplicate
 → Shading Network, 380
 → Without Network, 391
 → Duplicate □, 104, 154, 161
 → Group, 55, 57
 → Keys → Bake Simulation □, 617
 → Parent, 55
 → Select All By Type, 184
 → NURBS Curves, 136, 799
 → Snap □, 246
 → Ungroup, 55
 → Unparent, 55
 Edit menu (Hypershade)
 → Convert To File Texture, 386
 → Create PSD network, 429
 Edit menu (Script Editor) → Clear
 History, 520
 edit mode, Insert key to enter, 60
 Edit NURBS menu
 → Attach Surfaces □, 172
 → Detach Surfaces, 153, 164
 → Insert Isoparms □, 177
 → Intersect Surfaces □, 179, 180
 → Move Seam, 175
 → Rebuild Surfaces □, 153, 162,
 164, 376
 → Reverse Surface Direction, 392
 → Sculpt Geometry Tool □, 610
 → Sculpt Surfaces Tool □, 177
 → Surface Editing → Break
 Tangent, 174

→ Surface Fillet
 → Circular Fillet □, 154, 175
 → Fillet Blend tool, 167
 → Trim Tool □, 157
 edit points (EPs), 140
 Edit Polygons menu
 → Bevel, 65, 153
 → Collapse, 119
 → Cut Faces Tool □, 106
 → Delete Edge, 126
 → Duplicate Edges, 127, 128
 → Duplicate Edges □, 126, 127
 → Edge Loop Tool □, 113
 → Extract, 212
 → Extract □, 164
 → Extrude Face, 122, 124
 → Merge Edge Tool □, 135, 135
 → Merge Vertices □, 214
 → Normals
 → Reverse, 131, 132, 135, 193,
 209, 780
 → Soften/Harden, 137, 211
 → Sculpt Geometry Tool □, 633, 776
 → Sculpt Polygons Tool □, 136
 → Selection
 → Select Contiguous Edges, 126
 → Selection Constraints, 136, 213
 → Split Polygon Tool □, 112
 effectors, pinning of, 280
 effects animation, 238
 Effects menu
 → Create Curve Flow □, 642
 → Rendering Editors, 642–644
 elbow area, modeling, 134
 elements in Paint Effects, 549
 else if statement, 534
 else statement, 534
 emitter, 625
 fluid container with, 664
 for wake, 682–683
 empty group object, 54
 end effector, of IK handle, 263
 End Length attribute, 736
 Enter Cut Tool, 106
 Enter key, in Script Editor, 521
 envelope, and target weight, 208
 environment dome, 503
 Environment fog, 359–361, 455
 environmental reflection, mapping,
 379–380
 EP Curve tool, 53, 98–99
 EP Curve Tool options window, 270

EPs (edit points), 140

Erase brush type for Paint Effects, 552

error message

- from MEL scripts, 536
- in Script Editor, 45

“Error: Object’s name is not unique” message, 539

exploding soft body from springs, 641

explosions, 664

exponential fog, 359

exporting clips, 333

Expression Control input connection, 14

Expression Editor, for particle expressions, 623

Extrude Surface command, 179

extruding waist and leg, 122–124, 123, 124

eye cavity, 189–194, 190

- modeling for Machismo, 189–194, 190

eyebrows

- blend shapes for animating, 225, 225
- modeling for Machismo, 196, 197

eyes

- blend shapes for animating
- eye_closed, 224, 224
- eye_wide_open, 225, 225
- modeling for Machismo, 198, 198

F

F Stop, 445

faces

- animation with blend shapes, 218, 219–227
- additional shapes, 226–227
- eyebrow_up, 225, 226
- eye_closed, 224, 224
- eye_wide_open, 225, 225
- lower_lip_up, 221–222, 222
- nose_sneer, 220–221, 221
- smile mouth/wide, 226, 226
- upper_lip_up, 223, 223
- selecting by, 57

Facing Ratio attribute, 382, 382

Facing Ratio Ramp technique, 383, 385

- Glass_mat shader and, 396

factory defaults, resetting tools to, 105

Fake Shadow, 575

far clipping plane, 438

Fast Drop Off attribute for light fog, 359

Feedback line for MEL interpreter, 536, 536

Feet Contact Stiffness, 280

Feet Contact Type attribute, 279–280

Feet Floor Pivot, 279

field rendering, 450

fields

- for active rigid bodies, 596–600
- attaching to object, 599
- for manipulating particles, 629–645
- using multiple fields, 630–634

Fields menu

- Affect Selected Object(s), 632
- Air, 632
- Gravity, 594
- Newton , 686
- Uniform , 700
- Volume Axis, 788

File menu, 7

- Create Reference, 332
- Export Selected Network, 390
- Import, 391
- Import , 135
- Optimize Scene Size , 137
- Project, 52
- Reference Editor, 333
- Remove Reference, 333
- Save Scene , 53
- Save Selected To Shelf, 45
- Source Script, 272, 545
- View Sequence, 471

File menu (Render View window) →

- Keep Image In Render View, 444, 461

file node, attributes, 72

file textures, 368

- advantages, 386

files

- incremental saves, 52–53
- names for rendered, 448–449

Files/Projects preferences, 46

fill lights, 343

fill options, with Maya Vector, 458–459, 459

Fillet Blend tool, 153, 167, 167

- tangent continuity, 169, 169

fills in Toon Shading, 792–795

film aspect ratio, 442

Film Back, 441, 444

Film Gate, 441, 444

filter, and shadow edges, 354

filtering display, in Connection Editor, 36

Final Gather Rays attribute, 504

Final Gather rendering, 494–495, 503–507

Finger attribute for Full Body IK rig, 282

first-degree (linear) NURBS curves, 96–98

five-sided polygons, converting to quads, 118, 118

fixed tangents, 248

FK (Forward Kinematics), 262–269

- switching between IK and, 268–269

flags in commands, 520, 522

flame effect, 661–662, 662

Flash format, 458

flat shaded view, 19

flat tangent, 248

flicker, troubleshooting, 452

float variable, 529

- declaring, 530

floating menus, tear-off menu as, 8

floating objects on ocean surface, 681–682

floating windows, 75

floor level for character, 279

flow animation, 578

fluid containers, 658, 659

Fluid Effects, 657

- basics, 658–661
- drag-and-drop to create, 661–664
- editing attributes, 667–676
- interaction with other objects, 665, 666
- Ocean Effects, 679, 679–683
- painting into containers, 676–678
- Pond Effects, 683–684, 684

Fluid Effects menu

- Add/Edit Contents
- Emitter, 665
- Paint Fluids Tool , 676, 685
- Create 2D Container , 685
- Create 2D Container With Emitter, 664
- Create 3D Container With Emitter, 666
- Get Fluid Example, 661
- Get Ocean/Pond Example, 662
- Make Collide, 665
- Ocean
- Create Ocean, 679

- Create Wake, 682
- Float Selected Objects, 682
- Make Boats, 682
- Pond
 - Create Pond □, 683
 - Create Wake, 684
- fluids, vs. particles, 660
- focal length of camera, 439
- Focus Distance, 445
- Focus Region Scale attribute, 445
- fog, 357–361, 358
 - Environment fog, 359–361
 - physical fog, 360–361
 - simple fog, 360, 361
 - volume fog, 361–362
 - Light fog, 359
 - in mental ray rendering, 488–489
- fog falloff rate, 489
- folders for projects, 52
- follicles
 - active and passive, 690
 - creating, 696–697
 - positions, 690–691
- foot, modeling, 124, 125
- foot-roll animation, 277–278, 279
- for - in loop, 532, 541
- for loop in MEL, 531
- force fields, 594
- forehead, modeling for Machismo, 196, 197
- Forward Kinematics (FK), 262–269
 - switching between IK and, 268–269
- forward twist, 566
- four-panel layout, 5, 5
- fractal map, for texturing, 572
- Frame/Animation Ext, 89
- Frame Padding, 91, 450–451
- Frame Samples attribute for cpSolver, 764
- frames, rendering, 89–92
 - test frames, 90–91
- free-floating curve, aligning with curve
 - from surface isoparm, 169
- FreeForm Fillet tool, 153
- freezing pose on clip, 324
- Frequency attribute for hair, 708
- Friction attribute
 - for fluids, 670
 - for hair, 708
 - for particles, 633
- friction between cloth and collision body, 757

- frizzy hair, 704, 705
- Fuel fluid property, 661, 671
- Full Body IK skeleton, 257
 - adding to Machismo, 278
 - animation rig, 334–339
 - creating, 277–282
 - joint names or labeling, 273, 274, 275
- full-screen perspective view, 4, 4
- fur, 719
 - adding to character, 737–749, 738
 - arms, 748, 748
 - baldness attribute, 741, 741
 - ears, 746–747, 747
 - fur shadows, 744–745, 745
 - head, 738–743, 739, 740
 - legs, 748–749
 - tail, 749, 750
 - attribute maps, 731–737
 - creating motion, 733–737
 - detaching, 733
 - editing, 732–733
 - creating, 720–731, 721
 - description adjustments, 722–731
 - feedback settings, 721
 - Mohawk hair, 725–731, 727, 729
 - rendering with mental ray, 745–746
- Fur Globals window, 732
- Fur menu
 - Attach Fur Description → New, 720, 738
 - Attach Hair System to Fur, 735
 - Edit Curve Attractor Set → FurCurveAttractors1, 735
 - Edit Fur Description → mohawk_fur, 728
 - Fur Description (more) → Duplicate, 747
 - Fur Render Settings, 732
 - Fur Shadowing Attributes → Add To Selected Light, 744
 - Offset Fur Direction By, 748
 - Paint Fur Attributes Tool □, 726, 728, 730, 741
 - Reverse Fur Normals, 748
- Fur.mll file, 720

gamma of rendered image, 455

gaps in Paint Effects, 577, 577

GeoConstrain.mel script, 217

geometric anti-aliasing, 452

geometry caching, 457

Geometry constraint, 217

Geometry Matte preset for rendering, 465

getAttr statement, 522

Gidney, Matthew, mAlignCVs script, 170, 171

GI_Joe.mel script, 427

Glass_mat shader, 396

Global Illum Accuracy attribute, 497

Global Illum Radius attribute, 496, 497

global illumination, 494, 495–499

- combining caustics with, 501, 501–502
- combining with direct light, 500
- combining with Final Gather, 506–507, 507
- disabling, 499

global procedure, 543

Global Scale attribute for fur, 722

Global Stitch command, 170

glossy plastic effect, 75

glove, UV map for, 410–414, 412, 413, 414

glow, 363

- for light, 362–363
- in Paint Effects, 573–574

Go To Bind Pose command, 218, 223

goals

- for manipulating particles, 635–637
 - adding, 653–654
 - per particle attributes, 637–638

goalWorldPositionPP attribute, 648

gobos, 348

- creating with Paint Effects, 364–366, 365, 366

Granite texture, 385, 385

Graph Editor, 42, 42–44, 80–83, 81

- Animation Key tangent in, 307
- blend weight curve, 330
- for creating and editing keys, 246–250, 247
- keys on function curve in, 239
- moving keys in, 82

Graph menu

- Graph Materials On Selected Objects, 423, 428
- Input And Output Connections, 71, 390

graphical user interface (GUI), MEL script for creating, 538–541

graphics card, and rendering, 456

Gravity attribute
 for cpSolver, 764
 for fluids, 670
 for hair, 708
 for Paint Effects, 587
 gravity, creating, 594
 Gravity field, 631
 grayscale version of ramp, 378
 grid
 in panels, 6
 snap to, 11
 grid snap mode, 151
 Grid Snapping feature, temporarily
 invoking, 104
 grooves, creating with bump map, 387
 Ground Height attribute, for hair, 708
 groups of objects, 30, 55
 and multiple pivots, 61, 62
 GUI (graphical user interface), MEL
 script for creating, 538–541

H

hair
 simulations from Paint Effects, 565
 Thin Line brush for, 566, 567
 Hair Bunch constraint, 701, 702
 Hair menu
 → Assign Paint Effects Brush To
 Hair, 712
 → Create Cache , 710
 → Create Constraint → Collide
 Sphere, 717
 → Create Hair , 735
 → Delete Cache, 710
 → Delete Entire Hair System, 692
 → Get Hair Example, 694
 → Make Collide, 697
 → Modify Curves, 703
 → Paint Hair Follicles , 696, 706
 → Paint Hair Textures, 714
 → Set Rest Position → From
 Current, 717
 → Set Start Position → From
 Current, 690, 717
 → Transplant Hair , 695
 Hair systems
 active and passive follicles, 690
 applying to head, 696, 696–707
 collision constraints, 697,
 697–699
 creating follicles, 696–697
 basics, 690–691
 cache, 710
 to create motion for fur, 733–737
 deleting, 692
 dynamics and collisions, 708
 mental ray rendering, 714
 options for creating, 691–695
 NURBS surfaces, 692
 Paint Hair Follicles Tool,
 693–694, 694
 Paint Hair Textures tool, 714
 presets and transplanting, 694–695
 rendering, 711–714
 Paint Effects, 711–712
 shadows for, 714
 for skeletal system, 715–718, 716, 718
 styling hair, 699–705
 braids, 705, 705
 constraints, 701–702, 702
 curly and wavy, 704–705
 curve modification, 703–704
 forces and, 700
 hair lengths, 703
 thickness, 706–707
 work flow, 709
 Hair to Hair constraint, 701, 702
 hairline, modeling for Machismo,
 200, 200
 Hairs Per Clump attribute, 706
 half head
 deforming, 216, 216–219
 skin cluster for, 218
 halo, 362–363, 363
 hammer hitting nail animation
 animation, 83–87
 assigning materials, 74–75
 lighting, 88, 88–89
 modeling objects, 57, 58, 59
 nodes, 66–70
 pivots, 61–62, 62
 rendering, 91–92
 setting project, 53
 hand
 glove, UV map for, 410–414, 412,
 413, 414
 modeling, 135–136, 136
 HandGeo.mb file, 135
 handle vector, 263
 handles
 of ramp, 377
 selecting by, 10, 57
 Hardware Render Buffer, 628
 head
 applying hair to, 696, 696–707
 as soft-body object, 642
 UV map for, 416–418, 417, 418
 ear and nose, 418–421
 heel, adding secondary effector,
 277–278, 279
 heel-ball-toe walking motion, 278
 help
 for Maya Embedded Language
 (MEL), 524–526
 setting preferences, 45
 Help line, 3, 18, 18
 Help menu, 8, 95
 hiding part of surface, 152–153, 153
 hierarchies
 of objects, 30
 for subdivision surfaces, 186
 hierarchy mode, 10
 High Dynamic Range Images (HDRI),
 in mental ray rendering, 508–510
 High Seas ocean shader scene, 663
 Highlight Selection Mode icon, 10
 hikEffector (human IK Effector), 277
 hinge joint, 258
 history. *See also* construction history
 in Script Editor, 45
 history pane
 comments to track errors, 536
 copying and pasting commands
 from, 521
 history window of Script Editor, 519
 hold on clip, 324
 hot keys, 13, 48–49
 for Animation Playback
 controls, 240
 for Attribute Editor, 28
 and Caps Lock key, 22
 for manipulators, 23
 for menu sets, 27
 for Sculpt tool, 205
 for set key, 239
 for smooth proxy modeling, 108
 hotbox, 26, 26
 Hotkey Editor, 48
 HTML page for MEL command,
 525–526
 hulls, 146
 selecting by, 57
 human IK Effector (hikEffector), 277
 human IK (hik) solver, 268

- Hypergraph, **31–35**, 32, 33, 55, 55
 - bookmarks in, 35
 - connections and, 32
 - layer-centric layout, 68
 - and node structure, **66–68**
 - Paint Effects connections in, 550
 - renaming object in, 54
 - script for opening, 520
 - vertical layout, 35
 - Hypershade, **38–41**, 39, 72, 368, **368–369**
 - for assigning materials, **70–75**
 - connecting attributes directory, 371
 - Create/Bins panel, 38
 - Create panel, 71
 - node structure and, **70–73**
 - for reading textures, **396–397**
 - Render Node Display Area, **39–40**
 - Shader Library tab, 375
 - using, **41**
 - work area, **40**
-
- IBL Attribute Editor, Light Emission tab, 510, 511
 - IBL (image-based lighting), **508–511**, 509
 - IBL node, 508
 - icons
 - for individual selection masks, 10–11
 - on Status for object selection, 57
 - if statement, 534
 - .iff file format, 427, 456
 - IK. *See* Inverse Kinematics (IK)
 - IK chain, 263
 - IK Handle tool, 263
 - IK handles, 263
 - IK solvers, 263
 - IK Spline Handle solver, **265–266**
 - IK Spline Handle tool, 716
 - ikBlend attribute, 268
 - ikRP solver, **263–264**, 264
 - ikSC solver, **264–265**, 265
 - ikSpring solver, **266–268**
 - illumination. *See* lighting
 - illustrated books, for motion analysis, 291
 - image aspect ratio, 442
 - image-based lighting (IBL)
 - attributes, 509
 - in mental ray rendering, **508–511**
 - image file, for texturing, 572
 - Image Format, of rendered image, 89
 - image map, spherical, 380
 - Image menu
 - Dim Image, 424
 - Display Image, 424
 - image planes, 444
 - image textures, 71
 - implicit UVs, for texture space of NURBS, 376
 - Implode attribute for fluids, 675
 - importing
 - from CD, 135
 - clips, **333**
 - impulses for active rigid bodies, **596–600**
 - inbetweens, 246
 - incandescence, for Paint Effects brush, 561
 - Inclination attribute for fur, 722, 723
 - incremental saves, **52–53**
 - Index Manipulator, icons for modes, 352
 - indirect illumination in mental ray
 - caustic light, 494, **500–503**, 501
 - Final Gather, 494–495, **503–507**
 - global illumination, 494, **495–499**
 - irradiance, 494
 - Infinite attribute, 508
 - influences at binding time, 219
 - inheritance, of transform properties, 55
 - input connections on Status line, 11
 - Input Curves menu → Control Curve, 569
 - Insert key, for edit mode, 60
 - int variable, 529
 - declaring, 530
 - integer keys, for breakdown keys, 245–246
 - intensity
 - of light, 342, 347
 - of spot light, 87
 - Intensity attribute for hair, 708
 - Interactive Photorealistic Rendering (IPR), 91, **343**, 372, **462–463**
 - raytracing and, 372
 - settings for, 456
 - Interactive Playback, 699
 - interface, 1, **2–18**, 3
 - Channel Box, 14, **14–16**
 - Command line, 18, 18
 - customizing, **45–50**
 - colors, 47
 - hot keys, 48–49
 - marking menus, 49–50
 - Plugin Manager, 50
 - shelves, 47, 47–48
 - user preferences, 45–46, 46
 - default settings for, 2
 - four-panel layout, 5
 - Help line, 18, 18
 - Layer Editor, 16, **16–17**
 - main menu bar, 7, **7–8**
 - navigating, **6–7**
 - setup for modeling, 97
 - shelves, 12, **12–13**
 - status line, 9, **9–12**
 - Channel Box/Layout Editor icons, 12
 - input and output
 - connections, 11
 - Name Selection field, 12
 - render controls, 12
 - scene file icons, 9
 - selection masks, 10–11
 - selection modes, 9–10
 - snapping functions, 11
 - Timer Slider/Range Slider, 17, **17–18**
 - Tool Box, 13, **13–14**
 - View Compass, **6–7**, 7
 - workspace, **4–6**
 - Interface Preferences, Open Attribute Editor, 54
 - interlacing, 453
 - interpolating, 246
 - interpreted scripts, vs. compiled programs, 518
 - Intersection lines for toons, 797, 798
 - Inverse Kinematics (IK), **262–269**
 - with human IK (hik) solver, **268**
 - with IK Spline Handle solver, **265–266**
 - with ikRP solver, **263–264**, 264
 - with ikSC solver, **264–265**, 265
 - with ikSpring solver, **266–268**
 - switching between FK and, **268–269**

IPR. *See* Interactive Photorealistic Rendering (IPR)

IPR Render Current View icon, 12

irradiance, 494

Irradiance attribute, 505

Irradiance Color attribute, 505

isoparms, 146

 inserting, 178

isotropic material, 70

Iterations attribute for hair, 708

jiggling motion. *See* soft body dynamics

Jitter setting, for mental ray anti-aliasing, 477

Joe Generic animation example, 294–304

 adding lag and overshoot to head, 314–315

 anticipation pose, 299, 299

 compression, 299–300, 300

 contact pose, 302

 correcting feet, 311–313, 312, 313

 default pose, 295

 impact pose, 302, 302

 key poses, 294

 moving hold pose, 300–301, 301

 offsetting feet, 314

 relax pose, 296–298

 setup, 294–296

 staging and posing, 302–304

 Stand01 and Stand02 poses, 302

 timings, 304–310

 top pose, 301

 uncoil pose, 301, 301

jog through animation, 240

joining arm to body, 130–133, 131, 132

joint chain

 blended, 268–269, 269

 drawing, 263

joint chain plane, 264

Joint tool, 216, 258

jointFlip.mel script, 275, 276

joints

 names, 218

 orientation, 275

 as selection mask, 10

 smooth bound, 218

 stiffness in feet, 280

Kaydara, MotionBuilder software, 277

key lights, 343, 344

Key Selected command, 239

key tangent handles, 247

keyboard shortcuts. *See* hot keys

keyframe animation, 76–83, 238–241

 baking rigid body animation into, 616–617, 617

 breakdown keys, 239

 key creation, 239

 setting keyframe, 77–83

 auto keyframe, 79, 79–80

 Graph Editor, 80–83, 81

 S approach, 77–78, 78

 for specific channels, 78–79

 Time Slider and Range slider, 240–241

Keyframed input connection, 14

keyframes

 adding on top of clips, 324

 moving in Graph Editor, 43

Keys menu

 → Break Tangent, 249

 → Free Tangent Weight, 249

Kill Pitch attribute for Full Body IK rig, 282

Kinematics. *See* Forward Kinematics (FK); Inverse Kinematics (IK)

kinesthetic awareness, 292

kinetic marbles, 605–609, 606, 607

knee, modeling, 125–128, 126

kneecap, functions, 127

L-systems, 549

lag, adding, 314–315

Lambert shader, 70, 70

 for sprites, 643

Landreth, Chris, 552

laser sword effect, 620–628

Lasso Select icon, 13

Lattice Deform Keys tool, 252, 254, 254

lattices, 261–262, 262

 dividing, 165

Layer: Composite, 464

Layer Editor, 3, 3, 16, 16–17, 56, 468

 adding objects with, 68

changing view, 15–16

 with Template layer set to Reference, 106

layered shader, creating, 388

Layered Shader window, 389

layers

 clean up, 184

 display vs. render, 466

 in Photoshop, 431

 rendering, 463–471

 for Photoshop, 470–471

 presets for, 465–466

 shaded vs. unshaded, 131

 visibility of, 56

Layers menu

 → Create Layer From Selected, 465, 468, 469

 → Membership, 17

 → Select Objects In Selected Layer(s), 17

 → Set Selected Layers → Unshaded, 130

LeanBck_Fwd attribute, 251

left mouse button (LM), 6

leg

 adding fur, 748–749, 749

 extruding, 122–124, 123, 124

 roll joints in, 270

 separating from torso, 401, 401

Length attribute for fur, 722

Length Flex attribute for hair, 708

length of clip, changing, 323

lens flares, 363–364, 364

libraries of clips, 333

Library menu → Insert Pose

 → Beginning, 319

 → Ending, 320

Lifespan Attributes menu for particles, 622

Lifespan Per Particle attribute, 637

Light Emission, for HDR image, 511

Light fog, 359

Light Manipulator, 351–353

Light Model attribute for fur, 722

light objects, 53

lightBoard.mel script, 541

lighted mode, 22

lighting, 87–89, 341

 default for rendering, 451

- effects, 357–362. *See also* fog
 - glow and halo, 362–363, 363
 - lens flares, 363–364, 364
 - OptiF/X, 362–364
 - functions of, 342–343
 - gobos, 364–366, 365, 366
 - for hammer hitting nail exercise, 88, 88–89
 - indirect illumination in mental ray, 493–507
 - caustic light, 494, 500–503, 501
 - Final Gather, 494–495, 503–507
 - global illumination, 494, 495–499
 - irradiance, 494
 - looking through selected, 344
 - MEL for setup, 527–528
 - in mental ray rendering
 - area light, 482–484
 - default, 475
 - in Paint Effects, 573–574
 - properties, 347–351
 - color, intensity, gobos, 347–348
 - linking, 349–350
 - spot light, 350–351
 - qualities, 342
 - shadows, 353–357
 - color, 354
 - depth-map, 353–356
 - Dmap resolution, filter size, bias, 354, 355
 - raytraced, 356, 356–357
 - and texture, 427–431
 - types, 344–347
 - ambient light, 344, 345
 - area light, 344, 346
 - directional lights, 344, 345
 - point lights, 344, 345
 - spot light, 344, 345
 - volume light, 344, 347
 - window to control intensity, 540–541, 541
 - workflow, 343–344
- Lighting/Shading menu
- Break Light Links, 349
 - Make Light Links, 349
 - Select Objects Illuminated By Light, 350
- linear decay rate, for light, 348
 - linear fog, 359
 - linear NURBS curves, 96–98
 - linear tangent, 247
 - linear template for Machismo, 98–101, 101
 - linear transition for blend, 328
 - lines
 - selecting by, 57
 - for toons, 796–799
 - lip-synching, 292
 - lips
 - blend shapes for animating
 - lower_lip_up, 221–222, 222
 - upper_lip_up, 223, 223
 - modeling, 195, 196
 - List menu (Dope Sheet), 311
 - listAttr statement, 522
 - LM (left mouse button), 6
 - local simulation, 776
 - localized influence, with Paint Blend Shape Weights tool, 234
 - locator object, 54
 - Lock Selection icon, 10
 - locked down camera, 435
 - Locked input connection, 14
 - locking channels, 83
 - Loft command, 173
 - loft, editing, 130
 - Loft Options box, 129
 - lofting wing, 172–175, 173
 - Look Through Selected command, 84, 84
 - looping in MEL, 531–533
 - Low Level attribute, for mental ray area lights, 484
 - ls command, 540–541
 - Luminance Depth preset for rendering, 465
-
- M**
- .ma file extension, 52
 - MacGizmo modeling, 146–184
 - attaching engine, 175–176, 176
 - body and wing, 163–171
 - connecting, 177–178, 178
 - finishing, 171, 171–172
 - clean up, 183–184
 - cockpit, installing, 182–183, 183
 - drive wheel, 151–158, 152
 - engine, 158–163
 - turbine blades, 160–163, 161, 162
 - front wheel, 147–151
 - lofting wing, 172–175, 173
 - NoseSrf and TailSrf, 166
 - schematic drawing, 147
 - shading, 374–397
 - for engine cowl, 376, 376–387, 377
 - turbines and nose cone, 387–390
 - surfacing remainder, 390–395
 - wheel wells, trimming and styling, 179, 179–181, 180
 - MacGizmoStart.mb file, 147
 - Machismo
 - adding secondary effector to heel, 277–278, 279
 - assembling, 209–211
 - clips, 334–339, 335
 - concept painting, 398
 - creating, 96–98
 - disappearing cloud effect, 684–687, 685, 688
 - facial expressions, 219–227, 230
 - additional shapes, 226–227
 - applying targets to main head, 232
 - eyebrow_up, 225, 226
 - eye_closed, 224, 224
 - eye_wide_open, 225, 225
 - lower_lip_up, 221–222, 222
 - manipulating
 - MainHeadBlendShape for, 232
 - nose_sneer, 220–221, 221
 - smile mouth/wide, 226, 226
 - upper_lip_up, 223, 223
 - linear template creation, 98–101, 101
 - finishing, 102–104
 - modeling body, 104–137
 - arm, 128–130, 129
 - bicep definition, 134
 - clean up, 136–137
 - completing in polygons, 209
 - defining shoulder, 117, 117–119
 - editing body, 108–111
 - extruding waist and leg, 122–124, 123, 124
 - finishing, 133–135
 - foot, 124, 125
 - hand, 135–136, 136
 - joining arm to body, 130–133, 131, 132
 - knee, 125–128, 126

- Polygon Count Heads Up
 - Display, 121, 121
 - rib cage area, 134
 - shoulder saddle and neck hole, 115–117, 116
 - smooth proxy modeling work
 - flow setup, 106–108, 107
 - splitting polygons, 112, 112–115
 - subdividing stomach, 119–120, 120
 - triceps/elbow area, 134
 - modeling head, 189–200
 - ear, 199, 200
 - eye cavity, 189–194, 190
 - eyes, 198, 198
 - finishing, 198–200
 - forehead and eyebrows, 196, 197
 - hairline, 200, 200
 - mouth, 195, 195–196
 - nose, 193, 193, 197, 197–198
 - scar on lip, 204, 204–205
 - separating from body for blend shapes, 211–215
 - templates, 187, 187–188, 188
 - planning, 96
 - schematic drawing, 96, 96
 - skeleton, 269–276, 273
 - binding to skin, 282–287
 - building, 272–276
 - curve proto-structure for, 270–271, 271
 - Full Body IK skeleton, 278
 - joint names, 274
 - planning rig, 269
 - rotation axes adjustment, 276
 - textures, 427–431
 - UV maps for shading, 397–425
 - for boot, 406–410, 407, 408
 - checkered file texture to correct, 423–425, 424, 425, 426
 - correct dimensions, 402–403
 - cylindrical mapping of arm, 405, 406
 - dismembering body, 398–402
 - ear and nose, 418–421
 - for glove, 410–414, 412, 413, 414
 - for head, 416–418, 417, 418
 - mirroring geometry, 421–422, 422
 - separating legs from torso, 401, 401
 - for torso, 415, 415–416
 - welding components, 422, 422
 - walk cycle, 337, 337–338
 - blending clips, 339
 - weighting, 282–287
 - color feedback for painting, 284, 286
 - Macintosh computer, Quicktime, 308
 - macros, 44, 521
 - “magnet icons,” 11
 - Magnitude attribute
 - for Gravity field, 631
 - for rigid body field, 596
 - main menu bar, 3, 3, 7, 7–8
 - main procedure, location in script, 545
 - mAlignCVs script, 170, 171
 - manipulators, 23, 23–26
 - Map Multiplier attribute, 732
 - Map Offset attribute, 732
 - mapping
 - environmental reflection, 379–380
 - planar, 400
 - marking menus, 6, 27
 - customizing, 49–50
 - in Hypershade, 40
 - Marking Menus window, 49
 - mask, as gobo, 365
 - Mass attribute of rigid body, 595
 - master layer, 468
 - “master/slave” relationship between patches, 170
 - materials
 - from 2D image texture file, 71
 - assigning to hammer hitting nail, 74–75
 - Hypershade for assigning, 70–75
 - overrides, 468–469
 - Materials menu → Assign New Material, 369
 - matrix variable, 529
 - Matte Opacity attribute of fluids, 674
 - Max Clip attribute, 557
 - Max Distance attribute for rigid body field, 596
 - Max Influences, for joints, 219
 - Max Radius attribute for Final Gather, 504–505
 - Max Trace Depth attribute for raytracing, 478
 - Maya Cloth, 751
 - adding dynamic fields, 788, 788
 - animation and cloth simulations, 784, 784–786, 785
 - controlling vertices with Transform constraint, 786, 787
 - Attribute Editor, 758
 - Base Resolution for garment, 753
 - basics, 752
 - binding modeled geometry to cloth drivers, 781
 - breaking character collision object into multiple surfaces, 771–775, 775
 - collision objects, 753–757, 754, 756
 - attributes, 755–757
 - cpsolver attributes, 764–765
 - creating cloth objects, 777–782
 - attaching cloth body to another cloth body, 780
 - tailoring shirt with object cloth, 781–782, 782
 - tailoring skirt with object cloth, 778, 778–780, 779
 - panel cloth, 752–753
 - properties, 758–763
 - recording and saving cloth animation, 783–784
 - relaxing garment and fitting to character, 776
 - tailoring pants with panels, 765, 765–775, 767
 - creating panels, 768–769
 - instanced curves, 768
 - seaming panels, 770–771
- Maya Embedded Language (MEL), 18, 517. *See also* Script Editor
- attributes, 522–524
 - branching, 533–535
 - comments, 537–538
 - for creating cloth properties, 758
 - debugging, 536–537
 - GUI creation, 538–541
 - help for, 524–526
 - learning from other scripts, 542
 - light setup with, 527–528
 - looping, 531–533
 - as Maya foundation, 518
 - procedures, 542–543
 - as scripting language, 518
 - scripts, 544–545
 - variables, 529–531

- Maya Live menu set, 7, 27
 - Maya: Secrets of the Pros* (Capizzi and Costa), 187
 - Mayatomr.mll file, 474
 - .mb file extension, 52
 - .mcc file extension, 783
 - .mchp file extension, 710
 - measure tools, 53
 - measurement units, setting, 752
 - .mel file extension, 544
 - MEL scripts. *See also* Script Editor; scripts
 - adding to shelf, 48
 - assigning hot key to, 49
 - mental ray rendering, 473
 - area light, **482–484**
 - creating, 482–483
 - sampling quality, 483–484
 - basics, **474–475**
 - custom shaders, **478–482**
 - applying custom shader, 481, **481–482**
 - applying custom texture, **479–480**
 - displacement mapping, **515, 516**
 - fog, **488–489**
 - for fur, **745–746**
 - for hair, **714**
 - High Dynamic Range Images (HDRI), **508–510**
 - image-based lighting (IBL), **508–511**
 - indirect illumination, **493–507**
 - caustic light, 494, **500–503, 501**
 - Final Gather, 494–495, **503–507**
 - global illumination, 494, **495–499**
 - irradiance, 494
 - and motion blur, 446
 - motion blur, 490, **490–493**
 - setting as default, 475
 - shader libraries, 479
 - shadows, **484–488**
 - Shadow Map attributes, 485, 485–486
 - soft shadows, 485
 - surface approximation, 512, **512–515**
 - menu items, adding to shelf, 13, 48
 - menu sets, 7, **27–28**
 - drop-down list on Status line, 9
 - menus. *See also* marking menus
 - main menu bar, 3, 3, 7, **7–8**
 - tear-off, 8, 8
 - Merge Edge tool, 135
 - Merge Vertices tool, 421
 - Mesh brush type for Paint Effects, 552, 553
 - and displacement mapping, **570–571, 572**
 - Mesh Constraint, 758, 776
 - Mesh display, 556
 - metallic color, **384–386**
 - metallic effect, 75
 - middle mouse button (MM), 6
 - Min Clip attribute, 557
 - Min Radius attribute for Final Gather, 504–505
 - mirroring
 - geometry for UV map, **421–422, 422**
 - in template, 103–104
 - mirrors, for motion analysis, **292**
 - mistakes, correcting, 98
 - MM (middle mouse button), 6
 - modeling body. *See* Machismo
 - Modeling menu set, 7, 27, 65
 - modeling objects. *See also* MacGizmo
 - modeling
 - hammer hitting nail, **57, 58, 59**
 - Modify menu, 8
 - Center Pivot, 60, 100, 164
 - Convert, 589
 - Polygons To Subdiv □, 201
 - Freeze Transformations, 602
 - Modules, preferences, 47
 - Momentum attribute, 587
 - morphing, 208
 - motion
 - analysis, 290
 - capture, 238
 - Hair systems to create for fur, **733–737**
 - reference sources for, **290–293**
 - warping, 324
 - motion blur
 - adding, **446–447, 447**
 - in mental ray rendering, 490, **490–493**
 - noninteger keys and, 246
 - settings for IPR and Paint Effects rendering, 456
 - MotionBuilder software (Kaydara), 277
 - mouse, 6
 - mouth, modeling for Machismo, **195, 195–196**
 - Move Normal function, 110
 - move pivot mode, 103
 - move, rotate, or scale control gizmo, 60, 61
 - Move tool, 23, 100
 - Move view, 7
 - moving
 - camera, 7
 - keyframe in Graph Editor, 43
 - light, 342
 - seams, 175
 - shelf item, 523
 - multi-pixel filtering, 476
 - Multilister, 37, **37–38**
 - MultiPoint particles, 625–626
 - muscles, simulating movement, 217
 - Muted Animation input connection, 14
-
- ## N
- n*-sided polygons (N-gons), converting to quads, 95, 95
 - Nail constraint, 606, 607, 607
 - Name Selection field, 12
 - names
 - for curves, 271
 - for folders, 52
 - for joints, 218, 272–273
 - for nodes, 31
 - for objects, **54**
 - objects, groups and layers, 101
 - for proxy objects, 136
 - for rendered file, 448–449
 - of rendered image, 89
 - of window, vs. title, 538
 - natural phenomena. *See* Paint Effects
 - Navier-Stokes equations, 657, **659**
 - navigation, **6–7**
 - near clipping plane, 438
 - neck hole, modeling, **115–117, 117**
 - negative intensity for light, 347
 - New Project window, 52
 - New Scene icon, 9
 - Newton field, 598
 - No Reaction attribute for cpSolver, 765
 - node structure, **63–70**
 - and Attribute Editor, **68–69, 69**
 - construction history, **64–66, 65**
 - hammer hitting nail exercise, **66–70**

- and hypergraph, **66–68**
- and Hypershade, **70–73**
- and Outliner, **69–70**
- nodes, 30
 - creating, 369
 - renaming, 31
- Noise Amplitude attribute, 732
- noise methods for hair, 704
- noninteger frames, 240
 - keys, 245–246
- Nonkeyable input connection, 14
- nonlinear animation, 238, 317
 - clips, **320–333**
 - blending, **326–330**
 - creating, **321–322**
 - modifying, **323–326**
 - sharing, **330–333**
 - poses, **318–320**
- normal fog, 359
- Normal mode, 56
- Normalize function in Graph Editor, 43, 43
- Normalized Curves tool, 253
- normals, flipping face, 131, 132
- North Zone, 27
- nose
 - blend shapes for animating, **220–221, 221**
 - modeling for Machismo, 193, 193, 197, **197–198**
 - UV map for, 418–419, 419
- nose cone, shader, 388
- notes
 - in Attribute Editor, 30
 - on fluids, 667
- Num Collide Neighbors attribute for hair, 708
- NURBS (Non-Uniform Rational B-Splines), 139
 - curves, **140–142, 141**
 - deleting, 184
 - for hair, 690, 712, **712–713, 713**
 - parameterization, **142–145**
 - Primitives, 53
 - components, 56
 - detail levels, 19
 - square for panel cloth, 753
 - surface direction of patch, and shader creation, 392
 - surfaces, **145–146**
 - generating hair on, **692–693**

- implicit UV texture space, 397
- manipulating, 146, 186
- NURBS Plane Options dialog box, 24




O

- object cloth, 752
 - creating, **777–782**
- object mode, 10, **56–57**
- objects
 - applying material to, 70–71, 73, 73
 - attaching fields to, 599
 - converting to soft body, 639
 - creating, 53–54
 - deleting construction history, 66
 - floating on ocean surface, 681–682
 - fluid interaction with, **665, 666**
 - hierarchies for storing, 54–55
 - ignoring details in topology, 214
 - linking to lights, **349–350**
 - mental ray shaders applied to, 480
 - modeling, hammer hitting nail, 57, 58, 59
 - organization, **54–56**
 - names, 54
 - scene hierarchies, 54–55
 - rendering, 434
 - selecting multiple, 55
 - shadow for transparent, 354, 354
 - zeroing transforms, 602
- occlusion, 479
 - Final Gather rendering for pass, 503
- Occlusion preset for rendering, 465
- Ocean Effects, 658
- offscreen characters, return of, 786
- offset
 - for IK handle, 266
 - for shadow, 575
- Offset attribute for fur, 723
- offset mesh, for toon lines, 797, 797
- omnidirectional light, 345
- opacity
 - of fluids, 674
 - of Paint Cluster Weights tool, 261
 - of Paint Skin Weights tool, 284, 285
- Opacity attribute for particles, 626, 627
- Open Scene icon, 9
- OpenGL, 478
- OptiF/X, **362–364**
- Optimize Scene Size command, 137
- option boxes () , 8

- Option key (Macintosh), 6
- Options menu
 - Add New Objects To Selected Layers, 17
 - Display, 34
 - Background Image, 35
 - Orientation → Vertical, 35
- orthographic view
 - for joint/bone hierarchy, 259
 - side, 85, 85
- orthographic views, 5
- Osipa, Jason, *Stop Staring: Facial Modeling and Animation Done Right*, 220, 292
- OutAlpha, 378
- OutColor attribute of ramp, 377, 378
- OutColor menu → OutColor, 371
- Outliner, **30–31, 31, 57, 69, 369**
 - and node structure, **69–70**
- output
 - connections on Status line, 11
 - setting preferences based on planned, 242
- Output Statistics attribute for cpSolver, 764
- overlapping clips, blending, 327, **327–328**
- overrides
 - for attributes, 69
 - in layers, 468–469
- Oversample Post Filter option, 456
- Overscan attribute, for perspective camera, 443

P

- padding for frames, 91
- Paint At Depth attribute, 555
- Paint Blend Shape Weights tool, **233–234**
 - localized influence with, 234
- Paint Cloth Properties tool, 762, 762, 763
- Paint Effects, 547, 550
 - 2D canvas painting, **557–564**
 - blending brushes, 562, **562–563**
 - brushes, **558–561**
 - color, transparency and incandescence, 561
 - painting textures in real time, 564

- tileable textures, 563, 563
- tubes, **560–561**
- 3D Paint Effects, **565–577**
 - control curves, **569, 569**
 - gaps, 577, 577
 - on geometry, **565**
 - illumination and glow, **573–574**
 - Mesh brush type and displacement mapping, **570–571, 572**
 - shadows, 574, **574–576, 575**
 - sharing and transferring brushes, **568, 568**
 - stroke pressure, **576–577**
 - texturing, 572
 - Thin Line brush type, **566–567, 567**
- and animation, **578–579**
- basics, **548–553**
 - strokes and brushes, **549–553**
- converting to 3D geometry, **589**
- for creating gobos, **364–366, 365, 366**
- display modes, 548, 548
- experimenting, 590
- for hair, 690, **711–712**
- painting, **553–557**
 - controlling strokes, **555–558**
- settings for rendering, 456
- spring animation, **579**
- Texturing tab, 572, 573
- with Toons
 - strokes for profile lines, 797, 797
 - strokes with Toon outlines, 802, **802–803**
- tubes, **579–590**
 - Behavior tab, 585–588
 - creating tree, 580
 - Creation tab, 580–582
 - Growth tab, 582–585
- Paint Effects Brush Settings window, 558
- Paint Effects menu, 565
 - Brush Animation → Make Brush Spring 
 - Curve Utilities
 - Attach Brush To Curves, 799
 - Set Stroke Control Curves, 569
 - Get Brush, 551
 - Make Paintable, 565
 - Paint Effects Globals, 554
 - Scene, 556
 - Paint Effects Mesh Quality, 589
 - Preset Blending, 562–563
 - Share One Brush, 568, 800
 - Template Brush Settings, 558
 - Tubes, 560
- Paint Effects toolbar, 554, 554–555
 - Paint → Paint Canvas, 558
 - Stroke Settings, 555
- Paint Fur Attributes tool, **726–729, 727**
- Paint Fur Attributes Tool Settings window, 730
- Paint Hair Follicles Settings window, 694, 697
- Paint Hair Follicles Tool, 690
- Paint Hair Textures tool, **714**
- Paint Skin Weights tool, 282–287
- panel cloth, **752–753**
 - pants tailoring with, 765, **765–775, 767**
 - creating panels, 768–769
 - instanced curves, 768
 - seaming panels, 770–771
- panels, 4
 - grid in, 6
- Panels menu
 - Layouts → Three Panes Split Right, 74
 - Look Through Selected, 84, 84, 344, 434
 - Orthographic → Side, 61, 85
 - Panel
 - Hypershade, 74
 - Outliner, 74
 - Paint Effects, 554
 - Perspective → Persp, 74
 - Saved Layouts → Persp/Graph, 80
- panning
 - in Graph Editor, 43
 - in Render View window, 461
- pants tailoring with panels, 765, **765–775, 767**
 - creating panels, 768–769
 - instanced curves, 768
 - seaming panels, 770–771
- paper and pencil, for motion analysis, **292**
- param points, selecting by, 57
- parent-child relationships for objects, 30–31, 55
- parsing, 536
- particles
 - advanced expressions, **646–656**
 - basics, **620**
 - cache, **635**
 - creation expressions, 655
 - for effects, **620–628**
 - fields and goals for manipulating, **629–645**
 - combining goals and fields, 636–637
 - goals, **635–637**
 - instancing, **645, 646**
 - multiple fields, **630–634**
 - particle cache, **635**
 - per particle goal attributes, **637–638**
 - soft body dynamics, **638–642**
 - sprites and instances, **642–644**
 - vs. fluids, 660
 - lifespan, **621–623**
 - per particle array attributes, **623–628**
 - ramp texture for opacity control, 627
 - runtime expressions, 655
 - and performance, 650
 - stream following path, 642–644
 - turbulent stream for cloud, 646–647
- Particles menu
 - Create Emitter, 630
 - Emit From Object 
 - Goal 
 - Instancer (Replacement), 645
 - Make Collide, 633
- passive follicles, **690**
 - adding to character, 706
- passive rigid bodies, 592
 - animating between active mode and, **601–604**
 - creating, 598
- Paste Clip Options window, 332
- pasting clip, 331
- patches
 - “master/slave” relationship between, 170
 - in NURBS surfaces, 146
- path animation, 238
- Path Attract attribute, 568
- Path Follow attribute, 587
- Path Follow Brush attribute, 568
- Pencil Curve tool, 53
- Penumbra Angle attribute of spot light, 87, 345, 350, 350
- Penumbra Radius manipulator, 352

- per particle goal attributes, **637–638**
- performance
 - construction history and, 66
 - runtime expressions for particles and, 650
 - tessellation and, 600
 - wireframe view and, 19
- perspective, 4, 4
- perspective camera, 304
 - Attribute Editor, 440, 443
 - as default, 439
- perspective view, vs. Paint Effects panel, 565
- Phong shader, 70, 70
 - Attribute Editor for, 41, 41
- Photon Color attribute, 498
- photon energy, 496
- Photoshop
 - layers in, 431
 - rendering layers, **470–471**
 - for textures, 427
- physical fog, 360–361
- pick-mask isoparms for Fillet tools, 167
- pinning of effectors, 280
- Pivot Point manipulator, 352
- pivot points
 - centering, 100
 - for footer, 279
 - hammer hitting nail exercise, **61–62, 62**
 - moving, 104
 - for objects, **60–62**
 - selecting by, 57
- pixel aspect ratio, for video vs. computer screen, 442
- pixels, 434
- planar mapping, 400
- plastic effect, 75
- Plateau style keys, 306
- plateau tangents, 248, 311
- Playback, 239
- Playback Looping, 241
- Playblast function, 241
- playblasting animation, 308
- playing animation
 - acceleration speed of each body part during, 281
 - controls for, 17, 17, 239
 - for dynamics simulation, 594
- Plugin Manager, 50, 753
 - for ikSpring solver, 266
- point lights, 87, 87, 344, **345, 346**
 - fog attributes, 358, 359
 - mental ray attributes for, 482
- point modeling, 187
- point order
 - for blend shape node, 208
 - of polygons, 94
- points
 - selecting by, 57
 - snap to, 11
- Polar attribute for fur, 723, 724, 730
- poly by -poly modeling, 187
- polyCube command, 520, 521
- polyDuplicateEdge1 node, attribute list, 127, 127
- Polygon Count Heads Up Display, 121, 121
- Polygon Cube Options box, resetting factory defaults, 105
- Polygon Cylindrical Projection Options box, 403
- Polygon Extract options box, 164
- polygon primitives, 53
 - components, 56
 - creating cube, 64
 - creating cylinder, 57
- Polygon Reduction tool, 782
- Polygon Selection Constraint On Vertices options box, 213, 213
- Polygon UVs menu
 - Automatic Mapping , 407
 - Cylindrical Mapping , 402, 405
 - Planar Mapping , 399, 405
- polygonal faces, displaying information about, 121
- polygonal mesh, generating hair on, 692
- polygonal modeling. *See also* Machismo principles, **95**
- polygonal surfaces, fur on, 720
- polygons
 - basics, **94–95**
 - direction of, and connecting, 131
 - four-sided. *See* quads (four-sided polygons)
 - offsetting, 106
 - splitting, 112, **112–115**
 - surface direction, 94
 - surface manipulation, 186
- Polygons menu
 - Append To Polygon Tool , 192, 192, 193
 - Append To Polygon Tool , 131, 132
 - Average Vertices, 210, 233
 - Cleanup , 137
 - Combine, 131, 135, 193, 213
 - Cut UVs, 401, 409
 - Flip UVs , 407
 - Mirror Geometry , 421
 - Normalize UVs, 423
 - Reduce , 782
 - Relax UVs, 414
 - Separate, 106
 - Sew UVs, 408
 - Smooth, 427
 - Smooth Options, 109, 110
 - Smooth Proxy, 107, 131
 - Triangulate, 779
- polylines, 97
- PolyMeshSmooth node, 106
- polySmoothProxy node, 108, 108
- polySplitRing*n* node, 114
- Pond Effects, **683–684, 684**
- Pond simulation scene, 663
- pool table simulation, 601, 601–604
- poses, 293, **318–320**
- positional continuity, 168, 168
- Preferences window, **45–46, 46**
 - Animation category, 242
 - Display options, 45
 - for grid measurement units, 6
 - Interface category, 15, 16, 242
 - Settings category, 46
 - setup for modeling, 97
 - Subdivs, 202
 - Timeline, 76, 243, 752
 - UI Elements, 242
- presets, for Hair systems, **694–695**
- Presets list, for surface approximation, 513
- pressure mapping attributes for tablet, 556
- Preview Quality, 90
- print, pixels per inch, 443
- problem solving. *See* troubleshooting
- procedural textures, 71, 368
 - 3D, rendering speed, 386
- “Procedure Not Found” message, 545
- procedures in MEL, **542–543**
 - vs. scripts, 544–545
- Production Quality, 90
- profile lines for toons, 796–797, 797

project structure, 52–53
 proxy object, 106
 name for, 136
 PSD file node, 427
 Pull sections in Attribute Editor, for
 Full Body IK rig, 281

Q

Quad shading switch node, 393
 quadratic decay rate for light, 348
 quads (four-sided polygons), 95
 converting five-sided polygons to,
 118, 118
 Quicktime MoviePlayer application,
 294, 308

R

ramp, 378
 handles of, 377
 for mapping reflectivity, 380–381
 for particles, 652–653
 size over lifetime, 653
 U/V, for texturing, 572
 Random attribute, 587
 random lifespan for particles, 637
 Random noise method, 704, 705
 Range Slider, 3, 4, 17, 17–18, 239,
 240–241
 raytracing, 454–455
 and Maya IPR, 372
 shadows, 356, 356–357
 Realistic Shoulder Solving, 281
 Rebuild Curves Options box, 128–129,
 129, 147, 148
 Rebuild Photon Map attribute, 496
 Rebuild Shadow Maps attribute, 487
 Rebuild Surface Options box, 163
 Reference (R) mode, 56
 reference sources for motion, 290–293
 referenced layer, 105
 refining phase in animation
 process, 293
 Reflections attribute for raytracing,
 477–478
 reflectivity
 ramp node for mapping, 380–381
 tweaks, 382–383
 Reflectivity attribute, 380




Refractions attribute for raytracing,
 477–478
 Relationship Editor, 349
 Relax Frame Length attribute for
 cpSolver, 764
 Relax UV command, 414
 removing shelf item, 13
 rename command, 54
 render controls on Status line, 12
 render layers, 17
 Render menu
 → Batch Render, 91, 92, 365, 471
 → IPR Render Current Frame, 343
 → Render Current Frame, 373, 434
 → Render Region, 90
 → Render, → renderCam, 444
 Render Node Display Area, 39–40
 Render Settings window, 89–90, 91–92,
 92, 439, 448–451
 Anti-Aliasing Quality tab, 475,
 475–477
 Common tab, 448, 471
 Hardware settings, 457
 Maya Software tab, 89,
 452–456, 453
 anti-aliasing quality, 452
 field rendering, 453
 Memory and Performance
 section, 455–456
 Motion Blur, 446
 Options section, 455
 raytracing, 454–455
 mental ray tab, 465, 474, 475
 Shadows section, 486–488
 Raytracing tab, 477, 477–478
 storing images, 461–462
 Render The Current Frame button on
 Status line, 90
 Render View window, 90, 90, 373, 381,
 460, 460–463
 with Interactive Photorealistic
 Rendering (IPR), 462–463
 for mental ray, 474
 rendered file, names for, 448–449
 rendering, 433
 adding depth of field, 444–446
 adding motion blur, 446–447, 447
 animation, 91
 batch, 471
 checklist, 472

creating cameras, 434–439
 viewing clipping planes,
 438–439, 439
 Hair systems, 711–714
 Paint Effects, 711–712
 hammer hitting nail exercise, 91–92
 hardware render buffer,
 456–457, 457
 layers, 463–471
 for Photoshop, 470–471
 presets for, 465–466
 objects, 434
 section of image, 461
 as selection mask, 10
 setting camera and resolution,
 439–444
 image planes and environment
 settings, 444
 vector, 458–459
 rendering frames, 89–92
 test frames, 90–91
 Rendering menu set, 7, 27
 Renumber Frames field, 451
 repeating clip, 323
 Replace option, for Paint Skin Weights
 tool, 284
 Repulsion attribute for hair, 708
 Resilience attribute for particles, 633
 resolution
 for Machismo texture, 429
 setting for rendering, 441–443
 rest pose, 768
 Rest position for follicle, 691
 result line, 521
 Revolve tool, 147, 150
 to create engine, 158–163
 rib cage area in body modeling, 134
 rig. *See also* skeleton
 names in, 271
 right mouse button (RM), 6
 rigid binding, 259–260
 rigid body dynamics, 591
 adding constraints, 605–609,
 606, 607
 additional solvers for each part,
 612–613
 animating between passive and
 active modes, 601–604
 creating objects, 601–602
 defining simulation, 602–603


- baking animation into keyframes, **616–617**, 617
 - basics, **592–593**
 - controlling collisions, **613–616**
 - creating rigid body, **593–596**
 - fields and impulses, **596–600**
 - interpenetration, 602
 - Rigid Body Solver, 605, **609–616**
 - Rigid Body Solver window, 600, 610–612, 611
 - Rim Light Toon shader, 794
 - RM (right mouse button), 6
 - Roll attribute for fur, 722, 724
 - Roll Attributes section for Full Body IK rig, in Attribute Editor, 281
 - Roll, for IK handle, 266
 - roll joints, in leg and arm, 270
 - Rotate Frame attribute, 372
 - Rotate tool, 13, 23
 - Rotate (Tumble) view, 7
 - rotating objects, pivot and, **60–62**
 - rotation channel, keyframe for, 79
 - row-and-column layout, for window, 538
 - Rubber Band constraint, 701, 702
 - Rubber Stamp tool, 395
 - Runge Kutta Adaptive method, 610
 - runtime particle expressions, 624–625 and performance, 650
-
- S**
- Sample Lock, for mental ray anti-aliasing, 477
 - Samples setting for IBL, 511
 - Sampling attribute for mental ray area lights, 484
 - sampling level for mental ray anti-aliasing, 476
 - Save Scene icon, 9
 - saving, 95
 - blended brush, 563
 - incremental, **52–53**
 - scale channel, keyframe for, 79
 - Scale Hair tool, 703
 - Scale tool, 13, 23
 - Scale Velocity, for Rigid Body Solver, 612
 - Scale X field, for mirroring, 104
 - scaling, and snapping scaled keys, 309
 - scanline rendering, 454, 477
 - motion blur, 490
 - options for, 478
 - scene file icons on Status line, 9
 - Scene menu bar, 3
 - Scene menus, 4
 - for panel views, 5
 - Shading
 - Hardware Texturing, 22
 - High Quality Rendering, 22
 - Wireframe On Shaded, 19
 - X-Ray, 19
 - Scene work environment, 554
 - scenes, 52
 - hierarchies, 54
 - Scraggle attribute for fur, 723, 729
 - screen display, Maya 7 support for secondary, 2
 - screensaver, and rendering, 456
 - Script Editor, 18, 44, **44–45**, 519, **519–521**
 - adding command to shelf, 48, 149
 - commands for seaming garment panels, 770
 - Enter key in, 521
 - history window, 519
 - for loading plugin, 752
 - for monitoring batch render, 471
 - Script menu → Echo All
 - Commands, 520
 - scripts
 - for building garment, 780
 - for building skeleton, 272
 - debugging, **536–537**
 - default folder for, 545
 - location of main procedure, 545
 - vs. procedures, 544–545
 - samples, 526–527
 - collisionBody_split.mel, 772, 779
 - drawBase.mel script, 272, 275
 - GeoConstrain.mel script, 217
 - GL_Joe.mel, 427
 - jointFlip.mel script, 275, 276
 - lightBoard.mel, 541
 - mAlignCVs script, 170
 - for tangent continuity, 170
 - scroll layout for window, 538
 - scrubbing animation, 240
 - Sculpt deformer, 260
 - Sculpt Geometry tool, 204
 - Sculpt Polygons tool, 136
 - Smooth function, 122
 - Sculpt Surfaces tool, 177
 - seams
 - moving, 175
 - in UV map, 398
 - for leg, 403, 404
 - second-degree NURBS curves, 98
 - secondary display, Maya 7 support for, 2
 - section of image, rendering, 461
 - Segments attribute for fur, 723
 - Segments shadow method, 486
 - Select Contiguous Edges command, 401
 - Select icon, 13
 - Select menu
 - Convert Selection To Faces, 407
 - Convert Selection To UVs, 407
 - Select Connected Faces, 414
 - Select Shell Border, 410
 - Select tool, 107
 - selected edges, deleting, 126
 - selecting
 - lights based on linking, 350
 - multiple objects, 55
 - Attribute Editor and, 30
 - objects for animation, 84
 - preferences, 46
 - selection masks, 9
 - selection masks on Status line, 10–11
 - selection modes on Status line, 9–10
 - Self Collide attribute for hair, 708
 - self-documentation with rig names, 271
 - semicolon (;) for end of code line, 520
 - error from missing, 536
 - semitransparent objects, 19
 - set node, 55
 - Set Range To submenu, 241
 - setAttr statement, 522–523, 524
 - help for, 525–526
 - setParent command, 541
 - sets object, 54
 - sewing UVs, 408, 408
 - shaded mode, 19, 20, 22
 - vs. wireframe, 57
 - shaded view, wireframe on, 21
 - shader, 37. *See also* materials
 - building your own, **375**
 - creating, 70
 - file management and, 370


- for MacGizmo, 374–397
 - cockpit, 394
 - for engine cowl, 376, 376–387, 377
 - turbines and nose cone, 387–390
- for Machismo, 397–425. *See also* UV map
- in mental ray rendering, 478–482
 - applying custom shader, 481, 481–482
 - applying custom texture, 479–480
 - settings for IPR and Paint Effects rendering, 456
- shading group node, 63, 63, 67
- Shading menu → X-Ray, 270
- shading networks, 369–374
- Shadow Map Bias attribute, 487
- Shadow preset for rendering, 465
- Shadow Trace Depth attribute for raytracing, 478
- shadows
 - caustic, 502
 - color, 354
 - depth-map, 353–356
 - from directional lights, 345
 - Dmap resolution, filter size, bias, 354, 355
 - for fur, 744–745, 745
 - for hair, 714
 - in mental ray rendering, 484–488
 - Shadow Map attributes, 485, 485–486
 - soft shadows, 485
 - motion blur, and raytracing, 493
 - in Paint Effects, 574, 574–576, 575
 - raytraced, 356, 356–357
 - settings for IPR and Paint Effects rendering, 456
- Shadows menu
 - Depth Map Shadow Attributes, 359
 - Raytrace Shadow Attributes, 483
- Shadows Obey Light Linking setting, 455
- shape node, 28, 63, 63
 - in Hypergraph, 32, 33
 - Render Stats section, 69
- shapes, painting with, 233
- sharing clips, 330–333
 - by exporting and importing, 333
 - with reference scene, 332–333
 - in scene, 330–332
- sharp edges, and fillet, 156
- Sheer Resistance attribute of cloth, 761
- Shelf Editor, 149
 - Shelf Contents tab, 528
- shelves, 3, 3, 12, 12–13
 - button for rebuilding surfaces, 165
 - buttons for scripts, 521, 521, 523
 - customizing, 528, 528
 - creating, 523
 - custom buttons, 149
 - default for cloth, 770
 - selection button for controls, 295–296
- Shelves window, 47, 47–48
- shoulder, defining, 117, 117–119
- shoulder saddle, modeling, 115–117, 116
- Show Manipulator tool, 13, 437, 437–438
- showWindow command, 538
- Shutter attribute, 490
- Shutter Delay attribute, 490, 491
- side camera view, 61
- side orthographic view, 85, 85
- silhouette, and audience reading of action, 303, 303
- simple fog, 360, 361
- Simple shadow method, 486
- Simulation menu
 - Caches, → cpCache1 □, 783
 - Properties
 - Create Cloth Property, 758
 - Paint Cloth Properties Tool, 763
 - Save As Initial Cloth State, 776
 - Solvers → cpSolver1 □, 755
 - Start Local Simulation, 776
 - Truncate Cache, 783
- simulations. *See also* rigid body dynamics
 - cache to save data, 710
 - failure from collision body intersection, 784, 784, 785
 - rewinding animations for, 595
- single channel connection, 34
- single node camera, 434
- Single shading switch node, 393
- skeleton, 258–260
 - creating, 269–276, 273
 - binding to skin, 282–287
 - building, 272–276
 - curve proto-structure for, 270–271, 271
 - Full Body IK skeleton, 278
 - joint names, 274
 - planning rig, 269
 - script for, 272
 - Hair systems for, 715–718, 716, 718
- Skeleton menu
 - Full Body IK
 - Activate Secondary Effector, 278
 - Add Floor Contact Plane, 280
 - Add Full Body IK □, 277
 - Add Secondary Effector, 278
 - IK Handle Tool □, 263, 265, 267
 - IK Spline Handle Tool □, 266, 716
 - Joint Labelling → Add FBK Labels → Label Left, 275
 - Joint Tool, 216, 258, 263
 - Set Preferred Angle, 269
- skin cluster
 - for half head, 218
- Skin menu
 - Bind Skin
 - Rigid Bind, 260
 - Smooth Bind, 260
 - Smooth Bind □, 219, 282
 - Detach Skin, 260
 - Edit Smooth Skin → Paint Skin Weights tool □, 220, 284
 - Go To Bind Pose, 221, 223, 285
- skin weights, adjusting, 282
- skinning a character, 259
- skullcap, for hair modeling, 696
- sky fog, 361
- slicing through model, changing split point, 114
- Smear brush type for Paint Effects, 552
- smearing paint, 558
- Smooth Bind command, 218
- smooth binding, 259–260
- smooth object, and editing proxy, 114
- Smooth option
 - for Paint Skin Weights tool, 284
 - for Sculpt Polygons tool, 122
- Smooth Proxy command, 106–108, 107
- smooth proxy modeling
 - hot keys for, 108
 - work flow setup, 106–108, 107

- Smooth Proxy Options box, 107
- smooth ramp, 384
- smooth shaded view, 19
- smoothing, 65
- Snap To Curve mode, C key for
 - temporary, 192
- Snap To Edge, 112
- snap-to-grid mode, 151
- Snap To Magnets, 112
- Snap to Times, 246
- snapping functions on Status line, 11
- snaps, 11
- soft body dynamics, 638–642
 - adding springs, 641
 - painting goal weights on, 640, 640
- Soft Modification tool, 13, 24–25, 25
- Soft/Rigid Bodies menu
 - Create Active Rigid Body, 594, 598
 - Create Nail Constraint, 606
 - Create Passive Rigid Body, 593, 598
 - Create Soft Body , 639
 - Create Springs , 641
 - Paint Soft Body Weights Tool , 640
 - Set Active Key, 604
 - Set Passive Key, 603
- soft shadows, faking effect, 575
- softness of spot light, 87
- Solve Fingers attribute, 281
- Solver attributes, 600
- Solver Enabled attribute for cpSolver, 764
- Solver Scale attribute
 - for cloth, 760–761
 - for cpSolver, 764
- Solvers menu
 - Create Particle Disk Cache , 635
 - Create Rigid Body Solver, 613
 - Current Rigid Solver, 613
 - Edit Oversampling Or Cache Settings, 641
 - Initial State → Set For All Dynamic, 608
 - Interactive Playback, 700
 - Rigid Body Solver, 600, 609
 - Set Rigid Body Collision, 614
 - Set Rigid Body Interpenetration, 614
- Sort shadow method, 486
- sound recordings, 292
- Sound submenu, 241
- SourceImages folder, 370
- South Zone, 27
- span count, change, and rebuilding
 - with CVs, 165
- spans, 146
- special manipulators, 23
- Specular Color attribute for fur, 722
- specular highlights, 70, 346, 389
- Specular preset for rendering, 465, 467, 468
- Specular Sharpness attribute for fur, 722
- Speed attribute for hair, 708
- speed of clip, changing, 323
- spherical image map, 380, 509, 510
- “spider leg” jointed skeleton, 267, 267
- spiral, 588
- spline drift, 247
- spline tangent, 247
- Split Across EdgeRing mode, 113
- Split Polygon tool, 112, 112–115, 131, 131
 - troubleshooting, 116
- splitting polygons, 112, 112–115
- spot light, 87, 87, 344, 345, 346
 - properties, 350–351
- Spread attribute of glow and halo, 363
- Spring Angle Bias graph for ikSpring solver, 268
- spring animation, 579
- springs, adding to soft body, 641
- spriteImage.tif file, 644
- sprites, 643
 - channels for, 644
- squash deformer, 243
- Stamp Density, for Paint Effects
 - brush, 560
- stand-in, 600
- Start Frame attribute
 - for cpSolver, 764
 - for hair, 708
- Start Length attribute, 736
- Start position for follicle, 690
- Start Sweep attribute of sphere, 29, 29
- Start Time for Rigid Body Solver, 612
- Static Cling attribute for hair, 708
- Static Friction attribute, 757, 762
- static hair, 692
- StaticHair objects, 715
- status line, 3, 3, 9, 9–12
 - Render The Current Frame button, 90
- Step Size, for Rigid Body Solver, 612
- stepped keys, 306
- stepped tangents, 248
- Stick constraint, 701, 702
- Stiffness attribute for hair, 708
- stiffness of cloth, 760
- Stiffness section in Attribute Editor, for Full Body IK rig, 281
- Stitch Edges tool, 170
- Stop Solver attribute for cpSolver, 765
- Stop Staring: Facial Modeling and Animation Done Right* (Osipa), 220, 292
- stopwatch, 293
- Stretch Resistance attribute of cloth, 761
- string variable, 529
 - declaring, 530
- Stroke Attribute Editor, 569
- stroke pressure in Paint Effects, 576–577
- strokes in Paint Effects, 549–553
- style, for surface approximation, 513–514
- subdiv primitives, 53
- Subdiv Surfaces menu
 - Full Crease Edge/Vertex, 202
 - Sculpt Geometry Tool , 204
- subdividing model, minimizing, 109
- subdividing stomach, for body modeling, 119–120, 120
- subdivision surfaces (subDs), 185
 - basics, 186
 - and details, 201–206
 - manipulation, 186
 - templates, 187, 187–188, 188
- subprocedures, 545
- surface approximation, in mental ray rendering, 512, 512–515
- surface continuity, 168, 168–169
 - methods of achieving, 169–171
- surface materials, 70
- surface normal of polygon, 94
 - and circular fillet operation, 155
- Surface UV noise method, 704, 705
- surfaces
 - constraining 3D Paint Effects to, 553

hiding part, 152–153, 153
 moving seams, 175
 as selection mask, 10
 Surfaces menu
 → Extrude , 180
 → Loft , 129, 173
 → Revolve , 150
 surfacing, 37. *See also* shader
 surfacing tools, 128
 Swift file format, 459
 Swirl attribute for fluids, 671
 switch statement, 534–535
 symmetry
 in animation pose, 310–311
 in sculpting, 177
 syntax error in MEL scripts, 536

T
 tablet, pressure mapping attributes
 for, 556
 tail, adding fur, 749, 750
 tangent continuity, 168, 168
 Attach/Detach Surfaces command
 for, 170, 170
 Tangents menu (Graph Editor) →
 Plateau, 248
 tangents, types, 247–248
 tear-off menus, 8, 8
 technical animation, 238
 Temperature fluid property, 661
 Template Brush Settings window,
 555, 558
 Shading tab, 561
 Twist tab, 566
 template layer, unreferencing, 128
 Template (T) mode, 56
 templates, for subdivision surfaces, 187,
 187–188, 188
 Tesselate Geometry, 137
 tessellated NURBS surfaces, 145
 tessellation
 of object cloth, 776
 overriding with mental ray
 tessellation, 512
 of sphere, 599–600
 Tessellation Factor attribute, for
 particles, 633
 test frames, rendering, 90–91
 text object, 53
 texture shaded mode, 22

textures, 71, 368
 for cockpit, 394
 Hypershade for reading, 396–397
 for MacGizmo, 395
 for Machismo, 427–431
 mapping for Ocean Effect, 679
 as mask for light, 347. *See also*
 gobos
 in Paint Effects, 572
 painting in real time, 564
 tileable, 563, 563
 troubleshooting lost files, 370
 Texturing menu → 3D Paint
 Tool , 564
 .tga file format, 427
 Thickness attribute of cloth, 761
 Thickness Force attribute of cloth, 761
 Thin Line brush type, 552, 553,
 566–567, 567
 third-degree NURBS curves, 98
 three-button mouse, 6
 three-dimensional. *See* 3D ...
 three node camera, 434, 436–437
 three-view polygonal objects, 98, 98
 Threshold Length attribute, 736
 .tiff file format, 427
 tileable textures, 563, 563
 Time Contrast attribute, 492
 Time Slider, 3, 4, 240, 240–241
 selecting range of frames, 244
 Time Step Size attribute for
 cpSolver, 764
 time warp, 325, 325
 Time Warp animation curve, 322
 Timeline, 76, 78
 for frame selection, 309
 preferences, 46
 spacing out frames in, 306, 306
 Timer Slider/Range Slider, 17, 17–18
 timing in animation process, 293,
 304–310
 Tip Ambient Color attribute for
 fur, 722
 Tip Color attribute for fur, 722, 729
 Tip Opacity attribute for fur, 723, 729
 Tire_mat shader, 396
 Title bar, 3
 title of window, vs. name, 538
 Toe Tips Size attribute for Full Body IK
 rig, 282

Toggle Freeform/Automatic Layout
 Modes icon, 35
 Tool Box, 3, 3, 13, 13–14
 adding item to shelf, 48
 to adjust panel layouts, 5
 Tool menu
 → UV Lattice tool, 409
 → UV Smudge Tool , 418–419
 Tool Options window, 12
 Tool Settings window, 15
 toolbox, tear-off menu as, 8
 tools, resetting tools to factory
 defaults, 105
 tooltips
 for icons on shelf, 13
 for selection mask icons, 11
 Toon menu, 792
 → Assign Fill Shader
 → Light Angle Two Tone, 793
 → Shaded Brightness Three
 Tone, 793
 → Shaded Brightness Two
 Tone, 793
 → Solid Color, 792
 → Assign Outline → Add New Toon
 Outline, 795, 797, 802, 804
 → Assign Paint Effects Brush To
 Toon Lines, 802, 803, 804
 → Get Toon Example, 803
 → Set Camera Background
 Color, 792
 Toon Outlines, 553
 Toon rendering, vs. vector
 rendering, 458
 Toon Shading, 791
 applying fills, 792–795
 basics, 792
 examples, 803
 line generation, 796–799
 line modifiers, 804–807
 line techniques, 799–800, 801
 Paint Effects strokes with outlines,
 802, 802–803
 torso, UV map for, 415, 415–416
 Trace Depth attribute for Final
 Gather, 506
 Trace Reflection attribute for Final
 Gather, 506
 Trace Refraction attribute for Final
 Gather, 506

- Transform constraint, 701, 702
 - for cloth vertices, **786**, 787
 - transform node, 63, 63
 - for hammer, 67
 - transform properties, inheritance, 55
 - transforms of object, zeroing, 602
 - Translate (Move) icon, 13
 - translation channel, keyframe for, 79
 - transparency
 - for Paint Effects brush, 561
 - of shadows, 575
 - Transparency attribute for shading, 373, 374
 - transparent object, shadow for, 354, 354
 - Transplant Hair Options window, 695, 695
 - transplanting Hair systems, **694–695**
 - Trax Editor, 318–320, 319
 - adjusting clips in, 336
 - new clip in, 323
 - triangles
 - collapsing, 118, 118–119
 - displaying information about, 121
 - in polygonal modeling, 95
 - tricep/elbow area, modeling, 133, 134
 - Trim tool, 151, 157, 157, 179
 - trimming clips, 324
 - Triple shading switch node, 393
 - troubleshooting
 - animation “pops,” 326
 - Attribute Editor list update, 626
 - bending straight-line chain, 269
 - blend shapes, 214, 215, **233**
 - camera display of objects, 438, 439
 - circular fillets, **156**
 - clicking edge with Split Polygon tool, 116
 - dark rendered images, 451
 - exploding soft body, 641
 - flicker, 452
 - lost texture files, 370
 - MEL scripts, **536–537**
 - simulation failure from collision
 - body intersection, 784, 784, 785
 - tubes, 550–551, **560–561**, **579–590**
 - Behavior tab, 585–588
 - creating tree, 580
 - Creation tab, 580–582
 - Growth tab, 582–585
 - Branches, 584
 - Leaves, 585
 - Tubes menu → Behavior
 - Forces, 569
 - Turbulence, 364
 - Tumble view, 7
 - turbine blades, 160–163, 161, 162
 - turbulence, 588
 - for Hair systems, 708
 - of ocean waves, 680–681
 - Turbulence attribute for fluids, 671, 672
 - TV, animation settings for, 243
 - twigs, 582–584
 - twinning, 310–311
 - Twist for IK handle, 266
 - two-dimensional. *See* 2D ...
 - two-fluid simulations, 660
 - two node camera, 434, 435–436
-
- U direction for NURBS surfaces, 145
 - U ramp for texturing, 572
 - U Samples attribute for fur, 721
 - U/V Bend Rate attribute of cloth, 761
 - U/V Bend Resistance attribute of cloth, 760
 - U/V Scale attribute of cloth, 761
 - UI Elements, 45
 - underarm, 133
 - Uniform fog, 361
 - universal joint, 258
 - Universal Manipulator, 13, 23, 24, 105
 - unlinking child object from parent, 55
 - unlocking channels, 83
 - unpinned effector, 280
 - Unshaded feature, 131
 - Use Max Distance attribute for rigid body field, 596
 - UV coordinates for hair, 692
 - UV Lattice tool, 409
 - UV map, 211, **398–421**
 - for boot, 406–410, 407, 408
 - checkered file texture to correct, 423–425, 424, 425, 426
 - correct dimensions, 402–403
 - cylindrical mapping of arm, 405, 406
 - dismembering body, **398–402**
 - separating legs from torso, 401, 401
 - for glove, 410–414, 412, 413, 414
 - for head, 416–418, 417, 418
 - ear and nose, 418–421
 - layout, 423, 423
 - mirroring geometry, **421–422**, 422
 - for torso, 415, 415–416
 - welding components, 422, 422
 - UV smudge tool, 418–419
 - UV Texture Editor window, 212, 212, 397, 399
 - UV texture space, 397
 - UVs, displaying information about, 121
-
- V direction for NURBS surfaces, 145
 - V ramp for texturing, 572
 - V Samples attribute for fur, 721
 - variables in MEL, **529–531**
 - for particle expressions, 649, 650–651
 - vector connection, 34
 - vector graphics, 434
 - vector rendering, **458–459**
 - vector variable, 529, 651
 - Velocity Cutoff Damping attribute for cpSolver, 764
 - Velocity Cutoff Max attribute for cpSolver, 764
 - Velocity Cutoff Min attribute for cpSolver, 764
 - Velocity fluid property, 660
 - vertical layout for Hypergraph, 35
 - vertices
 - on midline, unselected, 230, 231
 - pick-walking polygonal, 110–111, 111
 - video, for motion analysis, **290–291**
 - video monitor, rendering images for, 453
 - View Compass, 3, 6–7, 7
 - View Compass command, 106
 - View menu
 - Camera Settings → Resolution Gate, 304, 442
 - Frame All, 22, 66
 - Frame Selection, 22
 - Graph Anim Curves, 329
 - Infinity, 248
 - Isolate Select
 - Add Selected, 420
 - View Set, 420
 - Load Background Image, 35
 - Look At Selection, 22

- Select Camera, 304
- Show Buffer Curves, 248
- View menu (Trax Editor) → Graph
 - Anim Curves, 326
- view panels, **19–28**
 - display shortcuts, **22**
 - hotbox, **26, 26**
 - manipulators, **23, 23–26**
 - marking menus, **27**
 - menu sets, **27, 27–28**
 - shaded, textured and lighted modes, **22**
- view planes, snap to, 11
- View Window menu → Shading → Wireframe On Shaded, 167
- viewports, moving, 98
- views. *See* panels
- virtual slider, 6
- Viscosity attribute, for fluids, 670
- visibility of layers, 56
 - turning off, 59
- Visor window
 - copying and pasting clips, 331
 - creating tree, 580
 - drag-and-drop to create fluid from, **661–664**
 - with fire effects, 661
 - ocean shader examples, 662
 - Paint Effects tab, 551, 552
- voice track, **292**
- volume emitter, 630, 631
 - for cloud, 646–647
- volume fog, 361–362
- volume light, **344, 347**
 - decay on, 348, 349
 - falloff types, 362
 - spherical, 347
- volume primitives, 53
- Volume Samples Override attribute, 489
- Volume Shape attribute for rigid body field, 596–597
- voxels, 658

W

- waist, extruding, **122–124, 123, 124**
- walk cycle, 337, 337–338
- water fog, 361

- wavelength of wave, 681
- web resources
 - Alias community web site, 551
 - on creating spherical image map from photo, 380
 - on HDR imaging, 510
- weight
 - and character balance in animation, 299
 - of track, 325
- Weight Threshold, 228
- West Zone, 27
- wheel on mouse, 6
- wheel wells of MacGizmo, trimming and styling, 179, **179–181, 180**
- WheelWell_mats shader, 396–397
- while loop, 532
- white-cap effect for ocean scenes, 681, 681
- WhiteHouse.tga file, 380
- Width Draw Skip attribute for hair, 708
- Width/Height Ratio for rendering, 442
- window command, 538
- Window menu, 8
 - Animation Editors
 - BlendShape, 206
 - Graph Editor, 42, 81, 247, 306
 - Trax Editor, 318
 - Attribute Editor, 28, 68
 - General Editors
 - Attribute Spreadsheet, 447
 - Channel Control, 239, 522
 - Connection Editor, 35, 445
 - Script Editor, 44, 149, 519
 - Visor, 320, 662, 799
 - Hypergraph, 32, 66
 - Outliner, 31, 57, 69, 84
 - Paint Effects, 553
 - Relationship Editors
 - Dynamic Relationships, 594, 598, 606, 632
 - Light Linking, 349, 455
 - Rendering Editors
 - Hardware Render Buffer, 457, 628
 - Hypershade, 38, 70, 358, 370
 - mental ray → Approximation Editor, 512
 - Multilister, 37
 - Render Layer Editor, 463
 - Render Settings, 89, 91, 356, 372, 474
 - Render View, 90, 460
 - Rendering Settings, 439
 - Saved Layouts, 5
 - Settings/Preferences, 45, 47
 - Color, 47, 245
 - Colors, 314
 - Marking Menus, 49
 - Plug-in Manager, 50, 266, 474, 720, 752
 - Preferences, 2, 15, 97, 202, 242
 - Shelves, 47–48, 149, 523
 - UV Texture Editor, 212, 397
- windows, **28–45**
 - Attribute Editor, **28–30, 29, 30**
 - connected nodes, 28–29
 - notes, 30
 - Connection Editor, 34, 34, **35–36**
 - filtering display, 36
 - floating, 75
 - Graph Editor, 42, **42–44**
 - Hypergraph, **31–35, 32, 33**
 - connections and, 32
 - vertical layout, 35
 - Hypershade, **38–41, 39**
 - Create/Bins panel, 38
 - Render Node Display Area, **39–40**
 - using, **41**
 - work area, **40**
 - MEL commands to create, 538–539
 - for scene with lights, 540–541, 541
 - Multilister, 37, **37–38**
 - Outliner, **30–31, 31**
 - Script Editor, 44, **44–45**
- Windows (Microsoft), MoviePlayer, 308
- wireframe, 22, 56, 105
 - color for, 230
 - density of mesh, 19
 - in Paint Effects, 555
 - vs. shaded mode, 57
 - on shaded view, 21

work flow for animation, 242

Workspace, 3, 4–6

 customizing, 74

 dividing, 74

 floating windows, 75

world space, 123

Wrap deformer, 208

wrist area, 102, 102

X

X axis, 23

X-Ray view, 19, 21, 270

Y

Y axis, 23

Z

Z axis, 23

Z-depth, 353, 438, 451

 and depth-of-field effect, 446

 zeroing transforms of object, 602

zooming, 6

 in Graph Editor, 43

 in Render View window, 461